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# Introduction

Netafim<sup>™</sup> offers a comprehensive products and services portfolio for Mining that includes the hydraulic design, driplines, sprinklers, connectors, pipes, valves, filters and system accessories.

The applications that are relevant for Netafim™ include:

- 1. Leaching
  - A. Heap Leaching
  - B. Bio-Heap Leaching
  - C. Dump Leaching
  - D. In-Situ Leaching
- 2. Evaporation
- 3. Dust control

# Leaching

#### A. Heap Leaching

The mined ore in copper, gold, nickel and uranium is crushed and heaped on an impermeable liner (geomembrane and geotextile) The pad is then irrigated with a leach solution, using drippers or sprinklers, to dissolve (extract) the metals. This is a closed process that generally takes from one month for oxide ores and even several years in the case of sulfide ores.

The leach solution containing the dissolved minerals is then collected in a PLS pond (Pregnant Leaching Solution), treated in a process plant to recover the mineral and recycled to a refine pond and from there to the heap after reagent levels are adjusted.

#### B. Bio Heap Leaching

Used for the extraction of Copper from sulfide ores, similar to the regular heap leaching process but with the help of bacteria, usually a long irrigation cycle is required.

#### C. Dump Leaching

Heap leaching of low-grade minerals. In this case the mined ore is not crushed.

#### D. In Situ Leaching

Used mainly for the extraction of Uranium in the USA, Australia and Kazakhstan. The leaching solution is pumped into or irrigated directly on ore body and then collected from a lower borehole.

# **Evaporation**

Using sprinklers such as the GyroNet™ Turbo to help the mine dispose of large amounts of water from its tailings.

# Dust control

Providing controlled water systems for dust generated on the mine's road by heavy trucks and machinery.

# Mining irrigation characteristics compared to irrigation in agriculture:

- 1. High flow rate and nonstop irrigation flow rate can reach 10-12 l/hr/m², for a period of months and even years of nonstop irrigation
- The solution used for irrigation contains chemicals such as sulfuric acid (for the extraction of copper, uranium and nickel) or cyanide (for the extraction of gold/silver)
- Closed loop the same drop goes through the dripper again and again, hence dirt is accumulated and with the chemicals that are involved in the process (activated carbon, organic leaching materials acids etc.), which can cause a high rate of clogging.
- 4. Non-even surface the heap surface is not completely even and in some cases there is a need to irrigate also the

slopes.

The design and components of the Netafim™ irrigation system include features tailored specifically to mining irrigation:

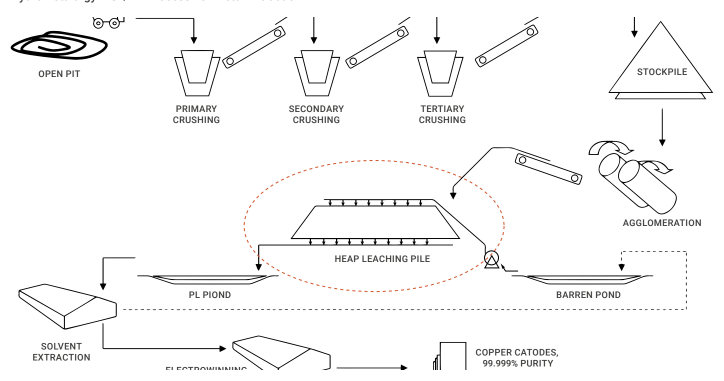
- Special design aimed at reaching the highest level of uniformity to ensure high clogging resistance that assures high recovery rates.
- All the products are made of chemical resistant raw materials.
- 3. The design includes filtration systems and constant flushing of the driplines, either automatic or manual.
- A drop migration prevention clip can be pre-installed on the dripline, to ensure the highest uniformity on non-even surfaces. Pressure-compensated drippers can be used on slopes.

Many of the products presented in this catalogue have specific definitions and it is necessary to choose these correctly for proper use in mining., they will be determined according to the specific conditions in each application. For a correct configuration of a required product please contact your local Netafim™ representative.

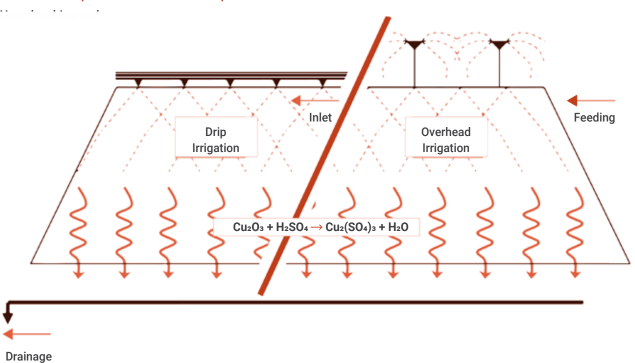
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### → What do we do in heap leaching?

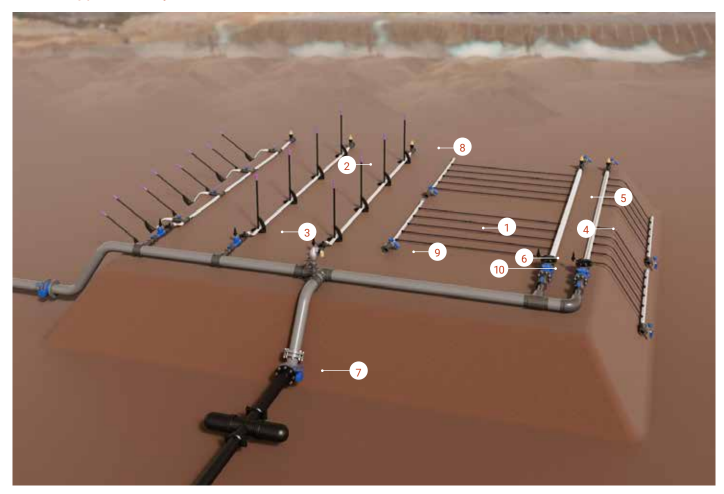
Hydrometalurgy - Sx/Ew Process For Metal Extraction



### → Uniform precolation all over the pad



#### → Mining pile on-site system



#### 1. Leach Lines

A mining industry leading portfolio, of pressurecompensated and non-pressure-compensated drippers. For heap leaching of Copper, Gold and Silver mines.

#### 2. Sprinklers

Wide variaty of sprinklers suitable for all heap leaching requirements. For Copper, Gold and Silver mines.

#### 3. MegaStand™

Unique, simple and reliable sprinkler stands for installation with Netafim $^{\text{\tiny M}}$  flexible pipes.

#### 4. FlexNet™ Flexible Pipes

Simple and reliable solution, as part of Netafim<sup>™</sup> innovative mainline and sub-mainline piping portfolio.

#### 5. Connectors

A full range of required pipe connecting solutions (barb, twist lock, compression). Including all the needed adapters and many additional accessories.

#### 6. Hydraulic Control Valves

PVC, Polypropylene and Stainless Steel control valves. Suitable for any required control function.

#### 7. Manual Valves

Wide range of buterfly valves, made from PVC or highly resistant metals, with Stainless Steel shaft & disc and EPDM sealings. Various PVC ball valves, with Viton O-rings, designed especially for the mining industry.

#### 8. Air Valves

Polypropylene air valves, high chemical resistance, uniquely designed for any mining application.

#### 9. Flushing Valves

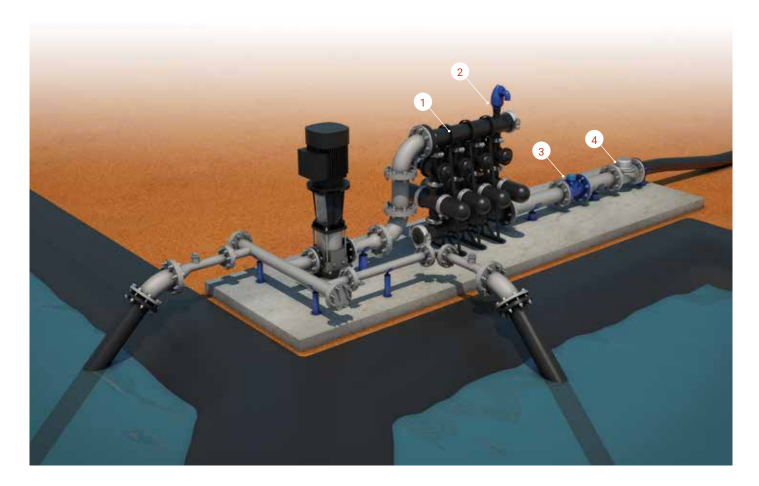
For an easy, automated flushing of the fluids in the system. With simple and reliable DC controller.

#### 10. Ultrasonic Water-Meters

Full range of high-end, accurate and reliable meters, all made from highly resistant metrerials. Available with various pulse outputs. Including small diameters of PVC, chemical resistant meters

INTRODUCTION 7

### → System head control



#### 1. Filtration system

Complete filtration portfolio including unique disc or screen filters suitable for all heap leaching mines such as Copper, Gold and Silver.

#### 2. Air valve

Polypropylene air valves, high chemical resistance, uniquely designed for any mining application.

#### 3. Water-meter

Available with various pulse outputs. Including small diameters of PVC, chemical resistant meters.

#### 4. Hydraulic control valve

PVC, Polypropylene and Stainless Steel control valves. Suitable for any required control function.

# Leach Line™ X

Heap leaching dripline. Integral non-pressure-compensated. Superior clogging resistance.

→ 16009 - 16010 - 16012 - 20010 - 20012





# / Benefits & Features

→ High clogging resistance

Even with challenging solution quality, with self-cleaning labyrinth that flushes debris throughout operation.

→ Wide filtration area

Ensures optimal performance even under harsh solution conditions, preventing the entrance of sediments into the drippers.

→ Wide water passages

TurboNet™ labyrinth ensures wide solution passages, large deep and wide cross-section that improves clogging resistance.

→ Anti-migration clip (smart clip)



Prevents solution migration on uneven surfaces and slopes. Economical - saves labor. Pre-installed on the dripline during production (optional).

# Specifications

- · Maximum operating pressure according to driplines diameters and wall thickness. See tables below.
- Recommended filtration: 200 micron / 80 mesh. Filtration method selected based on the kind and concentration of dirt particles contained in the solution. Wherever sand exceeding 2 ppm exists in the solution, a Hydrocyclone should be installed before the main filter. Where sand/silt/clay solids exceed 100 ppm, pre treatment it should be applied following Netafim™ expert instructions.
- TurboNet<sup>™</sup> labyrinth with large water passage.
- · Weldable into thick wall driplines (0.90, 1.00, 1.20 mm).
- · Injected dripper, very low CV.
- High UV resistance. Resistant to chemicals used in heap leaching mines.
- · Compliance ISO 9261 international standards.

# → Drippers technical data

16009, 16010, 20010 - 0.9 and 1.0 mm wall thickness driplines

Flow rate* (I/h)	Max. working pressure (bar)**	Water passages dimensions width-depth-length (mm)	Filtration area (mm²)	Constant K	Exponent X	Recommended filtration (micron)/(mesh)
1.00		0.60 x 0.80 x 75	70	0.348	0.46	200 / 80
1.50		0.73 x 0.90 x 75	70	0.520	0.46	200 / 80
2.00	3.0 / 3.5	0.76 x 1.09 x 75	70	0.693	0.46	200 / 80
4.00		1.06 x 1.40 x 75	76	1.387	0.46	200 / 80
8.00		1.68 x 1.40 x 37	76	2.774	0.46	200 / 80

<sup>\*</sup> Flow rate at 1.0 bar pressure \*\* According to dripline wall thickness

#### 16012, 20012 - 1.2 mm wall thickness driplines

Flow rate* (I/h)	Max. working pressure (bar)	Water passages dimensions width-depth-length (mm)	Filtration area (mm²)	Constant K	Exponent X	Recommended filtration (micron)/(mesh)
1.05		0.60 x 0.80 x 75	70	0.364	0.46	200 / 80
1.50		0.73 x 0.90 x 75	70	0.520	0.46	200 / 80
2.10	4.0	0.76 x 1.09 x 75	70	0.728	0.46	200 / 80
4.20		1.06 x 1.40 x 75	76	1.456	0.46	200 / 80
8.40		1.68 x 1.40 x 37	76	2.913	0.46	200 / 80

<sup>\*</sup> Flow rate at 1.0 bar pressure

# → Driplines technical data

Model	Inside diameter (mm)	Wall thickness (mm)	Outside diameter (mm)	Max. working pressure (bar)	Max. flushing pressure (bar)	Kd
16009	14.20	0.90	16.00	3.0	3.9	0.40
16010	14.20	1.00	16.20	3.5	4.6	0.40
16012	14.20	1.20	16.60	4.0	5.2	0.40
20010	17.50	1.00	19.50	3.5	4.6	0.10
20012	17.50	1.20	19.90	4.0	5.2	0.10

### → Driplines packaging data (on bundles coils)

Model	Wall thickness (mm)	Distance between drippers (m)	Coil length (m)	Average* coil weight (kg)	Coils in a 40 feet container (units)	Total in a 40 feet container (m)
16009	0.90	0.15 to 1.00	500	20.7	330	165000
16010	1.00	0.15 to 1.00	500	23.0	330	165000
16012	1.20	0.15 to 1.00	400	22.3	352	140800
20010	1.00	0.15 to 1.00	300	16.7	330	99000
20012	1.20	0.15 to 1.00	300	20.2	330	99000

 $<sup>{\</sup>rm \star \; Calculated \; weight \; average. \; For \; further \; details \; see \; "Average \; Coil \; Weight \; Disclaimer".}$ 

#### → Driplines packaging data (on bundles coils) with assembled anti-migration clips

Model	Wall thickness (mm)	Distance between drippers (m)	Coil length (m)	Average* coil weight (kg)	Coils in a 40 feet container (units)	Total in a 40 feet container (m)
16009	0.90	0.15 to 1.00	300	13.0	330	99000
16010	1.00	0.15 to 1.00	300	15.0	330	99000
16012	1.20	0.15 to 1.00	300	17.9	330	99000
20010	1.00	0.15 to 1.00	300	18.0	330	99000
20012	1.20	0.15 to 1.00	300	21.5	330	99000

 $<sup>{\</sup>rm * \ Calculated \ weight \ average. \ For \ further \ details \ see \ "Average \ Coil \ Weight \ Disclaimer"}.}$ 

# → Catalog numbers

### Leach Line™ X 16009

Catalog number 12320 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	ers (m)												
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00							
1.00				000002			001770														
1.50						001840															
2.00				003160		003150	003320	003370													
4.00						004800	004900		000005	000003	005450	005500	000004								
8.00										008000											
Bundled coil length (m)	500	500	500	500	500	500	500	500	500	500	500	500	500	500							

Missing catalog numbers available upon request.

### Leach Line™ X 16009 with anti-migration assembled clips

Catalog number 12320 - (any of below 6 digits)

Flow	Distance between drippers (m)													
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00														
1.50														
2.00							003230	003355						
4.00							000006			000001				
8.00														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

### Leach Line™ X 16010

Catalog number 12310 - (any of below 6 digits)

Flow						Dista	nce betwe	een drippe	ers (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00			001250			001500								
1.50														
2.00						002400	002500	002700						
4.00							003500	003600		003700		003800		
8.00										004680				005100
Bundled coil length (m)	500	500	500	500	500	500	500	500	500	500	500	500	500	500

### Leach Line™ X 16010 with anti-migration assembled clips

Catalog number 12310 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00														
1.50														
2.00														
4.00							000006							
8.00														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

### Leach Line™ X 16012

Catalog number 12300 - (any of below 6 digits)

Flow	Distance between drippers (m)													
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.05														
1.50														
2.10														
4.20										003930				
8.40										005100				
Bundled coil length (m)	400	400	400	400	400	400	400	400	400	400	400	400	400	400

Missing catalog numbers available upon request.

### Leach Line™ X 16012 with anti-migration assembled clips

Catalog number 12300 - (any of below 6 digits)

Flow rate	Distance between drippers (m)													
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.05														
1.50														
2.10														
4.20														
8.40														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

### **Leach Line**<sup>™</sup> **X 20010 -** Catalog number 12400 - (any of below 6 digits)

Flow		Distance between drippers (m)												
rate (l/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00														
1.50														
2.00														
4.00														
8.00												000004	005600	000001
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

#### Leach Line™ X 20010 with anti-migration assembled clips - Catalog number 12400 - (any of below 6 digits)

Flow rate		Distance between drippers (m)												
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00														
1.50														
2.00														
4.00														
8.00														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

# **Leach Line™ X 20012 -** Catalog number 12420 - (any of below 6 digits)

Flow	Distance between drippers (m)													
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.05														
1.50														
2.10														
4.20														
8.40														000001
	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

### Leach Line™ X 20012 with anti-migration assembled clips - Catalog number 12420 - (any of below 6 digits)

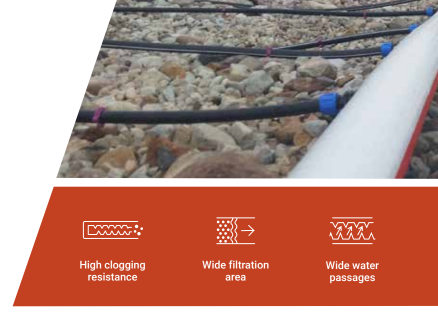
Flow rate		Distance between drippers (m)												
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.05														
1.50														
2.10														
4.20														
8.40														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

# Leach Line™ A

Heap leaching dripline.
Integral non-pressure-compensated.
High clogging resistance.

→ 16009 - 16010 - 16012 - 20010 - 20012





# / Benefits & Features

→ High clogging resistance

Even with challenging solution quality, with self-cleaning labyrinth that flushes debris throughout operation.

→ Wide filtration area

Ensures optimal performance even under harsh solution conditions, preventing the entrance of sediments into the drippers.

→ Wide water passages

TurbuNext™ labyrinth ensures wide solution passages, large deep and wide cross-section that improves clogging resistance.

Anti-migration clip (smart clip)



Prevents solution migration on uneven surfaces and slopes. Economical - saves labor. Pre-installed on the dripline during production (optional).

# Specifications

- Maximum operating pressure according to driplines diameters and wall thickness. See tables below.
- Recommended filtration: 200 micron / 80 mesh. Filtration method selected based on the kind and concentration of dirt particles contained in the solution. Wherever sand exceeding 2 ppm exists in the solution, a Hydrocyclone should be installed before the main filter. Where sand/silt/clay solids exceed 100 ppm, pre treatment it should be applied following Netafim™ expert instructions.
- TurbuNext™ labyrinth with superior performance.
- · Weldable into thick wall driplines (0.90, 1.00, 1.20 mm).
- · Injected dripper, very low CV.
- · High UV resistance. Resistant to chemicals used in heap leaching mines.
- · Compliance ISO 9261 international standards.

### → Drippers technical data

### 16009, 16010, 20010 - 0.9, 1.0 mm wall thickness driplines

Flow rate* (I/h)	Max. working pressure (bar)**	Water passages dimensions width-depth-length (mm)	Filtration area (mm²)	Constant K	Exponent X	Recommended filtration (micron)/(mesh)
1.00		0.60 x 0.74 x 65	49	0.347	0.46	200 / 80
1.50		0.71 x 0.85 x 65	53	0.520	0.46	200 / 80
2.00	20/25	0.76 x 1.03 x 65	54	0.693	0.46	200 / 80
3.00	3.0 / 3.5	0.90 x 1.20 x 65	54	1.040	0.46	200 / 80
4.00		0.94 x 1.28 x 33	54	1.387	0.46	200 / 80
8.00		1.52 x 1.28 x 28	50	2.773	0.46	200 / 80

 $<sup>^{\</sup>star}\,$  Flow rate at 1.0 bar pressure \*\* According to dripline wall thickness

#### 16012, 20012 - 1.2 mm wall thickness driplines

Flow rate* (I/h)	Max. working pressure (bar)	Water passages dimensions width-depth-length (mm)	Filtration area (mm²)	Constant K	Exponent X	Recommended filtration (micron)/(mesh)
1.05		0.60 x 0.74 x 65	49	0.364	0.46	200 / 80
1.60		0.71 x 0.85 x 65	53	0.554	0.46	200 / 80
2.10	4.0	0.76 x 1.03 x 65	54	0.728	0.46	200 / 80
3.15	4.0	0.90 x 1.20 x 65	54	1.092	0.46	200 / 80
4.20		0.94 x 1.28 x 33	54	1.455	0.46	200 / 80
8.40		1.52 x 1.28 x 28	50	2.912	0.46	200 / 80

<sup>\*</sup> Flow rate at 1.0 bar pressure

### → Driplines technical data

Model	Inside diameter (mm)	Wall thickness (mm)	Outside diameter (mm)	Max. working pressure (bar)	Max. flushing pressure (bar)	KD
16009	14.20	0.90	16.00	3.0	3.9	0.40
16010	14.20	1.00	16.20	3.5	4.6	0.40
16012	14.20	1.20	16.60	4.0	5.2	0.40
20010	17.50	1.00	19.50	3.5	4.6	0.10
20012	17.50	1.20	19.90	4.0	5.2	0.10

### → Driplines packaging data (on bundles coils)

Model	Wall thickness (mm)	Distance between drippers (m)	Coil length (m)	Average* coil weight (kg)	Coils in a 40 feet container (units)	Total in a 40 feet container (m)
16009	0.90	0.15 to 1.00	500	20.7	330	165000
16010	1.00	0.15 to 1.00	500	23.0	330	165000
16012	1.20	0.15 to 1.00	400	22.3	352	140800
20010	1.00	0.15 to 1.00	300	16.7	330	99000
20012	1.20	0.15 to 1.00	300	20.2	330	99000

<sup>\*</sup> Calculated weight average. For further details see "Average Coil Weight Disclaimer".

### → Driplines packaging data (on bundles coils) with assembled anti-migration clips

Model	Wall thickness (mm)	Distance between drippers (m)	Coil length (m)	Average* coil weight (kg)	Coils in a 40 feet container (units)	Total in a 40 feet container (m)
16009	0.90	0.15 to 1.00	300	12.5	330	99000
16010	1.00	0.15 to 1.00	300	14.0	330	99000
16012	1.20	0.15 to 1.00	300	16.9	330	99000
20010	1.00	0.15 to 1.00	300	17.0	330	99000
20012	1.20	0.15 to 1.00	300	20.5	330	99000

<sup>\*</sup> Calculated weight average. For further details see "Average Coil Weight Disclaimer".

# → Catalog numbers

#### Leach Line™ A 16009

Catalog number 12315 - (any of below 6 digits)

Flow	Distance between drippers (m)													
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00			000027		000200	000009								
1.50														
2.00						002960	000031	000002			000012			
3.00							000008							
4.00							000026			000014	000003			
8.00														
Bundled coil length (m)	500	500	500	500	500	500	500	500	500	500	500	500	500	500

Missing catalog numbers available upon request.

# Leach Line™ A 16009 with anti-migration assembled clips

Catalog number 12315 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00														
1.50														
2.00							002980	003030						
3.00														
4.00														
8.00														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

#### Leach Line™ A 16010

Catalog number 12308 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00			000002			000012								
1.50						000016			001856					
2.00				001990	002010		002050							
3.00							000029							
4.00						000052	000030	005310	000028	005320				
8.00														
Bundled coil length (m)	500	500	500	500	500	500	500	500	500	500	500	500	500	500

 ${\it Missing\ catalog\ numbers\ available\ upon\ request.}$ 

# Leach Line $^{\text{\tiny{M}}}$ A 16010 with anti-migration assembled clips

Catalog number 12308 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00					000047	000990								
1.50						000014								
2.00							000006							
3.00														
4.00														
8.00														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

#### Leach Line™ A 16012

Catalog number 12290 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (l/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.05							000009	800000						
1.60														
2.10														
3.15							000021							
4.20								000005		000002				
8.40														
Bundled coil length (m)	400	400	400	400	400	400	400	400	400	400	400	400	400	400

 ${\it Missing\ catalog\ numbers\ available\ upon\ request.}$ 

# Leach $\mathsf{Line}^{\scriptscriptstyle\mathsf{TM}}$ A 16012 with anti-migration assembled clips

Catalog number 12290 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.05														
1.60						001900								
2.10														
3.15														
4.20							000014			005990				
8.40														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

### Leach Line™ A 20010

Catalog number 12379 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00														
1.50														
2.00														
3.00														
4.00														
8.00														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

### Leach Line™ A 20010 with anti-migration assembled clips

Catalog number 12379 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.00														
1.50														
2.00														
3.00														
4.00														
8.00														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

#### Leach Line™ A 20012

Catalog number 12380 - (any of below 6 digits)

Flow						Dista	nce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.05														
1.60														
2.10														
3.15														
4.20														
8.40														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

# Leach Line™ A 20012 with anti-migration assembled clips Catalog number 12380 - (any of below 6 digits)

Flow rate						Dista	nce betwe	en drippe	rs (m)					
rate (l/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
1.05														
1.60														
2.10														
3.15														
4.20														
8.40														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

# Leach Line™ U

Heap leaching dripline, mainly for slopes in copper, gold and silver mine leaching. Integral pressure-compensated. Superior uniform flow in slopes.

→ 16009 - 16010 - 16012 - 20010 - 20012





# / Benefits & Features

- → Pressurecompensated
- → Continuously self-flushing
- → Anti-migration clip (smart clip)
- → Wide filtration area
- → Wide water passages
- → Hybrid (optional)

Precise and equal amounts of solution delivered over a broad pressure range, ensuring 100% uniformity of water and chemicals distribution along the laterals.

Flushes debris throughout operation, while ensuring constant dripper operation even in challenging solution quality.



Prevents solution migration on uneven surfaces and slopes. Economical - saves labor. Pre-installed on the dripline during production (optional).

Ensures optimal performance even under harsh solution conditions, preventing the entrance of sediment into the labyrinths.

TurboNet™ labyrinth ensures wide solution passages, large deep and wide cross-section that improves clogging resistance. The solution is drawn into the dripper from the stream center, preventing the entrance of sediment into the drippers.



New patented add-on to UniRam $^{\text{\tiny{M}}}$ , features an on line saddle that allows to combine the benefits of an integral dripper to connect Netafim $^{\text{\tiny{M}}}$  press fit adaptors and prevents drop migration on slops in certain conditions\*.

\*Please contact your Netafim™ local representative to get more information on the drop migration feature.

# / Specifications

- Pressure-compensated range: 0.5 4.0 bar.
- Recommended filtration: depending on dripper flow rate. Filtration method selected based on the kind and concentration of dirt
  particles contained in the solution. Wherever sand exceeding 2 ppm exists in the solution, a Hydrocyclone should be installed
  before the main filter. Where sand/silt/clay solids exceed 100 ppm, pre treatment it should be applied following Netafim™ expert
  instructions.
- Double TurboNet™ labyrinth with large water passage.
- · Weldable into thick wall driplines (0.90, 1.00, 1.20 mm).
- · Injected dripper, very low CV with injected silicon diaphragm.
- · High UV resistant. Resistant to chemicals used in heap leaching gold and silver mines.
- · Compliance ISO 9261 international standards.

#### → Drippers technical data

Flow rate* (I/h)	Working pressure range (bar)	Water passages dimensions width-depth-length (mm)	Filtration area (mm²)	Constant K	Exponent*	Recommended filtration (micron)/(mesh)
0.70		0.70 x 0.65 x 40	110	0.7	0	130/120
1.00		0.83 x 0.74 x 40	130	1.0	0	130/120
1.60	0.5 - 4.0	1.09 x 0.46 x 40	130	1.6	0	200/80
2.30	U.5 - 4.U	1.26 x 0.93 x 40	130	2.3	0	200/80
3.50		1.59 x 1.07 x 40	150	3.5	0	200/80

<sup>\*</sup> Within working pressure range

#### → Driplines technical data

Model	Inside diameter (mm)	Wall thickness (mm)	Outside diameter (mm)	Max. working pressure (bar)	Max. flushing pressure (bar)	KD
16009	14.20	0.90	16.00	3.0	3.9	1.30
16010	14.20	1.00	16.20	3.5	4.6	1.30
16012	14.20	1.20	16.60	4.0	5.2	1.30
20010	17.50	1.00	19.50	3.5	4.6	0.40
20012	17.50	1.20	19.90	4.0	5.2	0.40

#### → Driplines packaging data (on bundles coils)

Model	Wall thickness (mm)	Distance between drippers (m)	Coil length (m)	Average* coil weight (kg)	Coils in a 40 feet container (units)	Total in a 40 feet container (m)
16009	0.90	0.15 to 1.00	500	20.3	330	165000
16010	1.00	0.15 to 1.00	500	22.1	330	165000
16012	1.20	0.15 to 1.00	400	21.2	352	140800
20010	1.00	0.15 to 1.00	300	17.4	330	99000
20012	1.20	0.15 to 1.00	300	20.2	330	99000

 $<sup>{\</sup>rm * \ Calculated \ weight \ average. \ For \ further \ details \ see \ "Average \ Coil \ Weight \ Disclaimer"}.}$ 

#### → Driplines packaging data (on bundles coils) with anti-migration assembled clips

Model	Wall thickness (mm)	Distance between drippers (m)	Coil length (m)	Average* coil weight (kg)	Coils in a 40 feet container (units)	Total in a 40 feet container (m)
16009	0.90	0.15 to 1.00	300	13.3	330	99000
16010	1.00	0.15 to 1.00	300	13.5	330	99000
16012	1.20	0.15 to 1.00	300	16.1	330	99000
20010	1.00	0.15 to 1.00	300	16.3	330	99000
20012	1.20	0.15 to 1.00	300	19.3	330	99000

<sup>\*</sup> Calculated weight average. For further details see "Average Coil Weight Disclaimer".

# → Catalog numbers

### Leach Line™ U 16009 - Catalog number 12326 - (any of below 6 digits)

Flow						Distan	ce betwe	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60														
2.30														
3.50														
Bundled coil length (m)	500	500	500	500	500	500	500	500	500	500	500	500	500	500

Missing catalog numbers available upon request.

### Leach Line™ U 16009 with anti-migration assembled clips - Catalog number 12326 - (any of below 6 digits)

Flow						Distanc	ce betwee	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60								000001						
2.30														
3.50						000003	000002							
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

#### **Leach Line™ U 16010 -** Catalog number 12311 - (any of below 6 digits)

Flow						Distan	ce betwe	en drippe	ers (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60														
2.30														
3.50														
Bundled coil length (m)	500	500	500	500	500	500	500	500	500	500	500	500	500	500

Missing catalog numbers available upon request.

### Leach Line™ U 16010 with anti-migration assembled clips - Catalog number 12311 - (any of below 6 digits)

Flow						Distanc	e betwee	en drippe	rs (m)		_			
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60														
2.30								000002						
3.50						000004								
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

#### Leach Line™ U 16012 - Catalog number 12285 - (any of below 6 digits)

Flow		<u>-</u>				Distanc	e betwee	n drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60							000002							
2.30														
3.50														
Bundled coil length (m)	400	400	400	400	400	400	400	400	400	400	400	400	400	400

Missing catalog numbers available upon request.

### Leach Line™ U 16012 with anti-migration assembled clips - Catalog number 12285 - (any of below 6 digits)

Flow						Distanc	e betwee	en drippe	rs (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60														
2.30														
3.50												000006		
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

### **Leach Line**<sup>™</sup> **U 20010 -** Catalog number 12422 - (any of below 6 digits)

Flow						Distan	ce betwe	en drippe	ers (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60														
2.30														
3.50														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

### Leach Line™ U 20010 with anti-migration assembled clips - Catalog number 12422 - (any of below 6 digits)

Flow						Distanc	e betwee	n dripper	s (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60								000001						
2.30														
3.50														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

### Leach Line™ U 20012

Catalog number 12423 - (any of below 6 digits)

Flow						Dist	ance betw	een dripp	ers (m)					
rate (I/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60														
2.30														
3.50														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

Missing catalog numbers available upon request.

# Leach Line™ U 20012 with anti-migration assembled clips

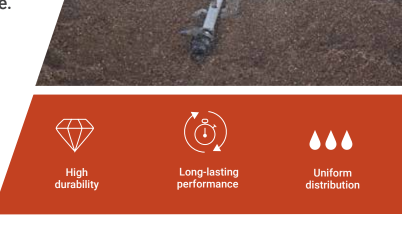
Catalog number 12423 - (any of below 6 digits)

Flow						Dista	nce betw	een drippe	ers (m)					
rate (l/h)	0.15	0.20	0.25	0.30	0.33	0.40	0.50	0.60	0.65	0.70	0.75	0.80	0.90	1.00
0.70														
1.00														
1.60								000001						
2.30														
3.50														
Bundled coil length (m)	300	300	300	300	300	300	300	300	300	300	300	300	300	300

# GyroNet<sup>™</sup> Turbo

For heap leaching, copper, gold and silver mines, it is the ultimate full-coverage midi-sprinkler. Expect highly uniform coverage with high precipitation rates and very gentle droplet size.





# / Benefits & Features

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Long-lasting performance

Engineered with durability in mind, enabling repeated installations and extended use. Supports long-term performance and reliability.

→ Uniform distribution

Innovative water channel specially designed to ensure superb uniform water and other liquids distribution and coverage across the heap.

→ Easy maintenance

Designed for effortless installation and upkeep, promoting convenience for users. Ensure long-term reliability with minimal maintenance effort.

→ Optimal drop size

Balances water distribution over long distances with high uniformity. Designed to ensure efficient and precise solution delivery.

# / Specifications

- 5 different flow rates: 200, 250, 300, 400, 500 l/h.
- · Nominal flow rate at: 2.2 bar.
- · Recommended pressure range: 2.0 3.0 b bar.
- Gyronet™ Turbo can work with 1.5 bar minimum pressure and supply high uniformity of watering profile.
- Inlet connector: 1/2" male threaded.
- EverSpin™ bearing including sapphire for wear resistance.
- · Recommended filtration\*: 130 micron / 120 mesh.

\*Note: Filtration method selected based on the kind and concentration of dirt particles contained in the solution. Wherever sand exceeding 2 ppm exists in the solution, a Hydrocyclone should be installed before the main filter. Where sand/silt/clay solids exceed 100 ppm, pre treatment it should be applied following Netafim™ expert instructions.

### → Technical data

Model	Nozzle color	Nozzle diameter (mm)	Max. working pressure (bar)	Constant K	Exponent X	Wetted diameter at 0.5 m height (m)	Swivel color
200	Black	1.89		42.5		8.5	
250	Light Purple	2.14		54.5		10.0	
300	Black	2.31	3.0	64.1	0.5	10.5	Orange
400	Black	2.67		86.8		11.0	
500	Black	3.00		108.5		11.5	

# → Flow rate (I/h) vs pressure (bar)

Madal	Working pressure (bar)					
Model	1.5	2.0	2.5	3.0		
200	165	190	213	233		
250	211	244	273	299		
300	248	287	321	351		
400	336	388	434	475		
500	420	485	543	594		

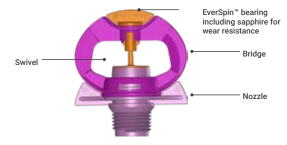
# → Performance data

Model	Nozzle color code	Rotor color code	Working pressure (bar)	Height above soil	Distance between emitters (m)	Distance between laterals (m)	Cu	Du	Sc (5%)	Precipitation (I/m²/h)	
				<u>.</u>	3.0	3.0	95%	91%	1.2	15.6	
		**************************************	1.5		3.5	3.5	93%	87%	1.4	11.4	
000	DI 1			0.5	4.0	4.0	87%	81%	1.3	8.8	
200	Black			0.5	4.0	4.0	96%	95%	1.1	11.6	
			2.0		4.5	4.5	93%	89%	1.2	9.2	
					5.0	5.0	94%	91%	1.1	7.5	
					3.5	3.0	96%	94%	1.1	17.1	
			1.5		4.0	3.5	96%	94%	1.1	13.1	
0.50	Links Donale			0.5	4.5	4.0	90%	87%	1.2	10.4	
250	Light Purple			0.5	4.0	4.0	95%	92%	1.1	13.5	
			2.0		4.5	4.5	92%	87%	1.2	10.6	
					5.0	5.0	93%	90%	1.2	8.6	
			1.5	0.5	5.0	5.0	90%	86%	1.4	9.8	
					5.5	5.5	92%	87%	1.3	8.1	
200	Dii-	0			6.0	6.0	90%	87%	1.2	6.8	
300	Black	Orange	2.0	0.5	4.5	4.5	94%	93%	1.1	14.0	
					5.0	5.0	93%	89%	1.2	11.3	
							5.5	5.5	92%	88%	1.2
					6.0	6.0	90%	84%	1.4	9.3	
			1.5	1.5	6.5	6.5	93%	90%	1.2	7.9	
400	Black			0.5	7.0	7.0	91%	85%	1.2	6.8	
400	DIACK			0.5	6.0	6.0	92%	87%	1.2	10.3	
			2.0		6.5	6.5	95%	93%	1.1	8.8	
					7.0	7.0	92%	88%	1.1	7.6	
					6.5	6.5	89%	84%	1.5	9.9	
			1.5		7.0	7.0	92%	86%	1.2	8.5	
500	Black			0.5	7.5	7.5	89%	85%	1.2	7.4	
300	DIdCK			0.5	6.5	6.5	93%	92%	1.1	11.3	
			2.0		7.0	7.0	92%	91%	1.1	9.8	
					7.5	7.5	87%	82%	1.2	8.5	

### → Catalog numbers

Description	Catalog number
Gyr trb lr 1/2ic 200l/h head only for mine	64100-001900
Gyr trb lr 1/2ic 250l/h head only for mine	64100-003040
Gyr trb lr 1/2ic 300l/h head only for mine	64100-003900
Gyr trb Ir 1/2ic 400l/h head only for mine	64100-005000
Gyr trb lr 1/2ic 500l/h head only for mine	64100-005980

# → The GyroNet<sup>™</sup> Turbo structure

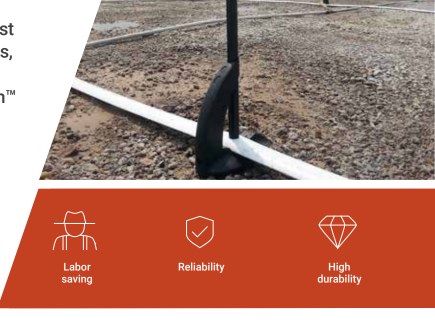


# MegaStand™

Sprinkler stands designed to provide robust sprinkler operation in mining environments, particularly over heat-leaching pads.

They enable easy installation with Netafim  $^{\!\scriptscriptstyle\mathsf{M}}$ 

flexible pipes.



# / Benefits & Features

→ Labor saving

Easy to install and collect. Suitable for a combination between GyroNet<sup> $\mathbb{M}$ </sup> Turbo or MegaNet<sup> $\mathbb{M}$ </sup> (with male thread inlet connector  $\mathcal{V}_2$ ") and flexible pipes: FlexNet<sup> $\mathbb{M}$ </sup> HP.

→ Reliability

Offers structural simplicity for long-lasting performance. Streamlined design supports easy maintenance.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

#### → Components catalog numbers and packaging data

Illustration	Description	Catalog number	Quantity p/box (units)	Box size (cm x cm x cm)	Box weight (kg)
	Mega-riser 1/2" 0.4 meter leng th ½" male threaded - ½" female threaded	64520-002480	100	55 x 37 x 30	6.5
	Mega supporting arm	64520-002485	50	55 x 37 x 30	9.1
	Mega-base	64520-002490	25	43 x 29 x 28	11.8

# MegaStand™ floating base

Upgrade to a optimal floating evaporation system, compatable with atomizer, and top-tier components to maximize performance. Netafim™ solution ensures peak evaporation efficiency, minimizing labor costs and maximizing hydraulic performance for comprehensive coverage

performance for comprehensive coverage





→ Efficient Offers structural simplicity for long-lasting performance installation

→ User ftiendly Offers intuitive design and simple handling

High durability Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Cost effective Low maintenance and running costs.

# / Specifications

To be used toghether with MegaStand™ components.

#### → Packing data

Illustration	Model	Quantity per pallet (units)	Unite size	Unit weight (kg)	Catalog number
	Mega float base for MegaStand™ mine	40	65 cm Diameter 15 cm Hight	6	64520- 005300

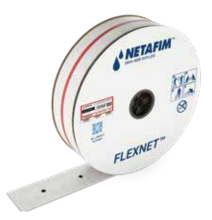


# FlexNet™ HP

Innovative main line and distribution piping solutions that are easy to install. Fully adjusted to heap leaching applications.

High environmental resistance and easy







# **Benefits & Features**

Simplifies installation and retrieval with lightweight materials and pre-ordered welded Easy to use outlets. Specially designed connectors eliminate the need for glue or Teflon.

Features sealed outlets for consistent irrigation and percolation. Enhances mineral extraction Uniform performance efficiency and system reliability.

Provides superior thermal, chemical, and UV resistance. Designed to perform effectively High-level resistance in extreme environmental conditions.

Eliminates the 'snaking' effect, keeping driplines stable throughout the season. Ensures Zero snaking uniform positioning for improved functionality

Features a unique weave for strength and lightness, enabling multiple installations. Provides Repeated usage long-term utility with minimal wear.

Engineered with durability in mind, enabling repeated installations and extended use. Long-lasting Supports long-term performance and reliability.

Leak-free Delivers stable operation with leak-free sealing, even under varying pressure differentials. Promotes clean and efficient functionality over time.

# **Specifications**

- Compliance ISO 16438 international standards.
- Available diameters 2", 3", 4", 5", 6", 8".
- Coil length 50, 100 meters.
- Welded outlet, 1/2" BSPT colored green.
- Red colored strip for easy identification.
- Raw material, PP (Polypropylene). High UV resistance. Resistant to chemicals used in heap leaching mines.
- Maximum operating pressure according to pipes diameter.

#### -> Technical data

FlexNet <sup>™</sup> HP	Inside diameter (mm)	Wall thickness (mm)	Outside diameter (mm)	Max. working pressure (bar)
2" / 51 mm	51.5	1.1	53.7	4.0
3" / 78 mm	78.3	1.1	80.5	4.0
4" / 102 mm	102.5	1.1	104.7	4.0
5" / 129 mm	129.0	1.1	131.2	3.0
6" / 163 mm	163.0	1.1	165.2	2.8
8" / 209 mm	209.0	1.1	210.7	2.0

# → Packaging data

FlexNet™ HP	Coil length	Dimensions width x diameter (cm x cm)	Coil weight* blank / with connectors (kg)	Coils per pallet (units)	Coil length	Dimensions width x diameter (cm x cm)	Coil weigth* blank/with connectors (kg)	Coils per pallet (units)
2" / 51 mm	100	9.0*70	15 / 16	22	50	9.0*55	8 / 9	36
3" / 78 mm	100	14.0*70	27 / 28	14	50	14.0*55	13 / 14	28
4" / 102 mm	100	18.5*70	35 / 36	12	50	18.5*55	17 / 18	24
5" / 102 mm	100	22.0*70	38 / 39	10	50	22.0*55	17 / 18	10
6" / 163 mm	100	27.5*70	52 / 53	6	50	27.5*55	26 / 27	12
8" / 209 mm	100	33.5*70	62 / 63	6	50	33.5*55	31 / 32	12

<sup>\*</sup> Calculated weight average. For further details see "Average Coil Weight Disclaimer".

# → FlexNet HP<sup>™</sup> pipes with integral welded connectors (1/2" FTH) - Catalog numbers

FlexNet™ HP	0.50 m Between connections		1.00 m Between connections		1.20 m Between connections	
	50 meter	100 meter	50 meter	100 meter	50 meter	100 meter
2" / 51 mm	43000-006100	43000-006200	43000-006760	43000-006800		
3" / 78 mm	43000-009460	43000-009470	43000-008504	43000-010015		43000-010030
4" / 102 mm	43000-011850	43000-013870				43000-014035
5" / 129 mm						
6" / 163 mm						
8" / 209 mm			43000-015100	43000-015102		

<sup>\*</sup> Missing catalog numbers available upon request

$\rightarrow$	1.50 m Between connections		1.80 m Between connections		1.93 m Between connections	
	50 meter	100 meter	50 meter	100 meter	50 meter	100 meter
2" / 51 mm			43000-006940			
3" / 78 mm		43000-010050	43000-008600	43000-010100		
4" / 102 mm	43000-012050	43000-014050	43000-012100	43000-014100	43000-012200	
5" / 129 mm	43000-000027	43000-000028				
6" / 163 mm		43000-015003				
8" / 209 mm						

<sup>\*</sup> Missing catalog numbers available upon request

$\rightarrow$	5.00 m Between conns.		onnections	10.00 m Between connections	
		50 meter	100 meter	50 meter	100 meter
2" / 51 mm	43000-007240		43000-007275	43000-007320	43000-007360
3" / 78 mm				43000-008800	
4" / 102 mm		43000-012270			43000-014300
5" / 129 mm					
6" / 163 mm					
8" / 209 mm					

# → Blank pipes catalog numbers

FlexNet™ HP	Blank pipe 50 meter	Blank pipe 100 meter
2" / 51 mm	43000-000510	43000-000530
3" / 78 mm	43000-000550	43000-000560
4" / 102 mm	43000-000580	43000-000600
5" / 129 mm	43000-000025	43000-000026
6" / 163 mm	43000-000650	43000-000670
8" / 209 mm	43000-000675	43000-000680

**Dripline Connectors** 

Netafim<sup>™</sup> comprehensive range of dripline connectors are made of high chemical resistance and durability polymers.

They are functional, modeled under the highest market standards, and available for all dripline types.







# / Benefits & Features

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Efficient installation

Offers structural simplicity for long-lasting performance.

→ Superb quality

Adheres to the highest industry standards, ensuring superior performance and preventing leakage. Guarantees reliability across applications.

#### → Technical Data

Connectors for HWD	Dripline						
	Internal diameter (mm)	Wall thickness (mm)					
Barb for mining (Purple)							
16	14.2	0.9 - 1.2					
20	17.5	1.0 - 1.2					
Twist lock (black nut)	Twist lock (black nut)						
16	14.2	0.9 - 1.2					
20	17.5	1.0 - 1.2					

### → Barb connectors for mining (purple)

Maximum working pressure: 3 bar

Barb coupling		16 mm	20 mm
	1 Unit	32500-010680	32500-007700
	50 Units/bag	32500-010685	32500-007721
	100 Units/bag	32500-010690	32500-007730

#### → Start connectors

#### Seal for start barb connector model P

1 Unit	32500-010450
50 Units/bag	32500-010455
100 Units/bag	32500-010460

#### Start connector barb 16 mm w/o seal, model P

1 Unit	32500-014120
50 Units/bag	-
100 Units/bag	-

#### Seal EPDM f/16 mm start connector f/mines

	1 Unit
	50 Units/ba
_	100 Unite/h

1 Unit	32500-013850
50 Units/bag	-
100 Units/bag	-

Compatilbe with 32500-010680 Recommended hole for barb start connectors - 19mm 45000-002760 in PE pipe up to 10 mm wall thickness

### → Twist lock (TL) HWD connectors

TL HWD Coupling	Size (mm)	Thread	Catalog number 1 Unit	Catalog number 50 Units/bag
_action D at the last	16	N/R	32530-000010	32530-000011
	20		32530-000030	32530-000031
TL HWD to Barb LDPE Coupling	Size (mm)	Thread	Catalog number 1 Unit	Catalog number 50 Units/bag
	16-16	N/R	32530-000410	32530-000411
Allena,	20-16		32530-000420	32530-000421
- Moore	16-20		32530-000430	32530-000431
	20-20		32530-000440	32530-000441
TL HWD End Line Plug	Size (mm)	Thread	Catalog number 1 Unit	Catalog number 50 Units/bag
	16		32530-000450	32530-000451
	20	N/R	32530-000460	32530-000461
TL HWD Straight MTH	Size (mm)	Thread	Catalog number 1 Unit	Catalog number 50 Units/bag
	16	½" MTH	32530-000060	32530-000061
		¾" MTH	32530-000070	32530-000071
	20	½" MTH	32530-000080	32530-000081
		<sup>3</sup> 4" MTH	32530-000090	32530-000091
TL HWD Elbow MTH	Size (mm)	Thread	Catalog number 1 Unit	Catalog number 50 Units/bag
	16	½" MTH	32530-000150	32530-000151
		<sup>3</sup> 4" MTH	32530-000160	32530-000161
	00	½" MTH	32530-000170	32530-000171
	20	¾" MTH	32530-000180	32530-000181
TL HWD Tee MTH	Size (mm)	Thread	Catalog number 1 Unit	Catalog number 50 Units/bag
		½" MTH	32530-000250	32530-000251
	16	34" MTH	32530-000260	32530-000261
		½" MTH	32530-000270	32530-000271
	20	<sup>3</sup> 4" MTH	32530-000280	32530-000281

<sup>\*</sup> Missing catalog numbers available upon request

# → FlexNet<sup>™</sup> HP connectors kits

Note: All the products are supplied as a kit including the seal and metal band

Product picture	Product description	Catalog number		
Coupling connector				
	FXN coupling 2" x 2" kit	43040-018000		
	FXN coupling 3" x 3" kit	43040-018150		
	FXN coupling 4" x 4" kit	43040-018300		
	FXN HP coupling 6" x 6" kit 4 clamp	43040-100600		
	FXN HP coupling 8" x 8" kit 4 clamp	43040-100700		
Coupling connector with ready made	port*			
And .	FXN coupling 2"+½ FTH BSP kit	43040-030600		
	FXN coupling 3"+½" FTH BSP kit	43040-030700		
	FXN coupling 4"+1/2" FTH BSP kit	43040-030800		
Line end cap conector	ŗ			
	FXN line end cap 2" kit	43040-020710		
	FXN line end cap 3" kit	43040-020720		
	FXN line end cap 4" kit	43040-020730		
Barb x MTH BSP adaptor	:			
	FXN MTH 2" BSP x 2" kit	43040-018050		
	FXN MTH 3" BSP x 3" kit	43040-018200		
	FXN MTH 4" BSP x 4" kit	43040-018350		
Barb x MTH NPT adaptor				
	FXN MTH 2" NPT x 2" kit	43040-018205		
	FXN MTH 3" NPT x 3" kit	43040-018210		
	FXN MTH 4" NPT x 4" kit	43040-018380		
*½" threaded outlet	FXN/FXN HP BARB 4" ANSI NPT 4"MIN. KIT (with SS316 clamps and Viton "0"-rings)	43040-018390		
Barb x MTH BSP adaptor with ready made port				
	FXN MTH 2" BSP x 2"+½" FTH BSP kit	43040-030900		
	FXN MTH 3" BSP x 3"+1/2 FTH BSP kit	43040-031000		
	FXN MTH 4" BSP x 4"+½" FTH BSP kit	43040-031100		

Product picture	Product description	Catalog number
Barb x PVC SW adaptor		!
	FXN SW adapter ISO 50/63 x 2" kit	43040-018100
	FXN SW adapter ISO 75/90 x 3" kit	43040-018250
	FXN SW adapter ISO 110" x 4" kit	43040-018400
	FXN SW adapter ASTM 1½/2" x 2" kit	43040-018605
	FXN SW adapter ASTM 2½/3" x 3" kit	43040-018610
	FXN SW adapter ASTM 4" x 4" kit	43040-018381
	FXN/FXN HP BARB 4" SW ISO 110 MIN. KIT (with SS316 clamps and Viton "O"-rings)	43040-018420
	FXN HP SW ISO 160mm x 6" kit 2 clamp	43040-100601
- 1 A	FXN HP SW ISO 200mm x 8" kit 2 clamp	43040-100701
	FXN HP SW ASTM 6" x 6" kit 2 clamp	43040-100602
	FXN HP SW ASTM 8" x 8" kit 2 clamp	43040-100702
Barb X PVC SW ISO adaptor with r	eady made port	
	FXN SW adapter ISO 50/63 x 2"+1/2" FTH kit	43040-031200
	FXN MTH 3" BSP x 3"+1/2" FTH BSP kit	43040-031300
	FXN SW adapter ISO 110" x 4"+1/2" FTH kit	43040-031400
Elbow connector		
	FXN elbow 2" x 2" kit	43040-018900
	FXN elbow 3" x 3" kit	43040-019000
•	FXN elbow 4" x 4" kit	43040-019100
T" connector	FXN tee 2" x 2" x 2" kit	43040-019500
	FXN tee 3" x 3" x 3" kit	43040-019600
	FXN tee 4" x 4" x 4" kit	43040-019700
	FXN tee 6" x 6" x 6" kit	43040-000420
"T" transition connector	FXN tee 3" x 2" x 3" kit	43040-020100

<sup>\*</sup> Two clamps on each side are needed due to the FlexNet  $\mathsf{HP}^{\scriptscriptstyle\mathsf{TM}}$  nominal pressure

Product picture	Product description	Catalog number			
Transition connector	,				
	FXN reducing adapter 3" x 2" kit	43040-020300			
	FXN reducing adapter 4" x 3" kit	43040-020400			
Flange-Barb					
	FXN flange ISO 63 x 2" kit	43040-030000			
	FXN flange ISO 90 x 3" kit	43040-030100			
	FXN flange ISO 110 x 4" kit	43040-030200			
Flushing line end					
	FXN flush valve x 2" kit	43040-030300			
	FXN flush valve x 3" kit	43040-030400			
	FXN flush valve x 4" kit	43040-030500			
	FXN flush valve x 6" kit	43040-030501			
	FXN flush valve x 8" kit	43040-030502			

#### → FlexNet<sup>™</sup> HP connector threading tools

Product picture	Product description	Catalog number
	$\mathcal{V}_2$ " BSP hand tap (thread)	45000-003185
	Flat wood drill bit 18 mm for BSP ½" tap	45000-003162

#### → FlexNet<sup>™</sup> HP complementary products

, , , , , , , , , , , , , , , , , , ,							
Product picture	Product description	Catalog number					
	FXN plug ½" MTH + O ring/50 bag	42000-027105					
	FXN plug ½" MTH + 0 ring/100 bag	42000-027110					
	NetaFix NFP puncture fix kit box	42000-007000					
	NetaFix NFP spare parts /20 bag	42000-007010					

#### → FlexNet<sup>™</sup> HP spare parts

Product picture	Product description	Catalog number
ſ.	FXN SS304 clamp 2"	43040-100000
	FXN SS304 clamp 3"	43040-100010
	FXN SS304 clamp 4"	43040-100020
	FXN SS304 clamp 6"	43040-100030
	FXN oring seal EPDM 40*4.538 for 2"	43040-006200
	FXN oring seal EPDM 60x4.5 for 3"	43040-006230
	FXN oring seal EPDM 80x4.5 for 4"	43040-006260
	FXN rubber seal f/barb conn. 6"	43020-010000

#### → FlexNet<sup>™</sup> HP SS316 clamps spare parts

Product picture	Product description	Catalog number
	FXN CLAMP 2" SS316 , high durability in mine environment	43040-000200
	FXN CLAMP 3" SS316, high durability in mine environment	43040-000210
	FXN CLAMP 4" SS316, high durability in mine environment	43040-000220

#### → FlexNet<sup>™</sup> HP laying and retrieving machine

/ HEXIVEL II	r laying and retrieving	Illacillie
Product picture	Product description	Catalog number
Hydraulic machine		
	Laying and recoiling ma- chine for FlexNet™ 2"-4"	77200-001130
Electrical machine		
<b>@</b>	Electrical retrieval machine for FlexNet™ 2"-4"	77200-000065

For more information about machinery please contact your local Netafim representative.

Product picture	Product description	Catalog number
Manual machine		
Œ	Manual retrieval machine for FlexNet™ 2"-4"	77200-001131

## In-Line PRV

Pressure regulator, specially designed for mining applications to deliver uniform pressure even in long lines.

Chemical-resistant pressure regulator offers easy installation, both for driplines and sprinklers.







## / Benefits & Features

- → Reliability Continuous non-peak, consistent pressure and maximum system uptime for efficient leaching.
- Superb quality Adheres to the highest industry standards, ensuring superior performance and preventing leakage. Guarantees reliability across applications.
- High durability

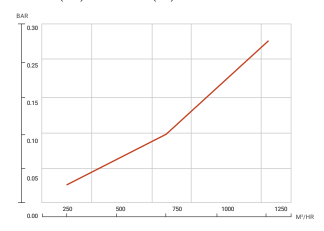
  Offers superior resistance to chemicals and acids, minimizing maintenance costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

## **Specifications**

- Available in 5 optional output pressures: 1.1 bar/15 psi, 1.4 bar / 20 psi, 1.8 bar / 26 psi, 2.5 bar / 35 psi, 3 bar / 43 psi.
- · Maximum inlet pressure 4 bar / 60 psi.
- · Flow rate range 100-1000 l/h.
- · Conections MTH 3/4" MTH 3/4".
- · Raw material PBT.
- · Device length 7 cm.

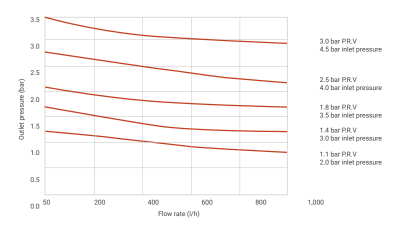
#### $\longrightarrow$ Head loss

#### Pressure (bar) vs flow rate (l/h)



#### → Outlet pressure

#### Pressure (bar) vs flow rate (I/h)



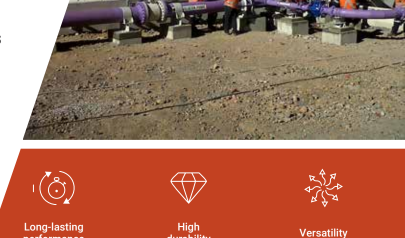
#### → Catalog numbers

Description	Flow range (m³/h - gpm)	Nominal output pressure (bar - psi)	Max operating pressure (bar - psi)	Catalog number
Inline P.R.V 3/4" 1.1 bar 15 psi mining				31000-001100
Inline P.R.V 3/4" 1.1 Bar 15 psi min Viton		1.1 / 15		31000-001115
Inline P.R.V 3/4" 1.4 Bar 20 psi mining		1.4 / 20		31000-001140
Inline P.R.V 3/4" 1.8 Bar 25 psi mining		1.8 / 25		31000-001180
Inline P.R.V 3/4" 2.5 Bar 35 psi mining	0.05-1 / 0.25-4.4	2.5 / 35	4/60	31000-001300
Inline P.R.V 3/4" x 1/2" 1.1 bar mining		1.1 / 15		31000-002300
Inline P.R.V 3/4" x 1/2" 1.4 bar mining		1.4 / 20		31000-002330
Inline P.R.V 3/4" x 1/2" 1.8 bar mining		1.8 / 25		31000-002360
Inline P.R.V 3/4" x 1/2" 2.5 bar mining		2.5 / 35		31000-002390

# 75 Series 3/4" - 4"R

The strong and versatile Polypropylene valves of the 75 Series exhibit exceptional hydraulic characteristics and provide optimal control of leaching systems.





## / Benefits & Features

→ Long-lasting performance Engineered with durability in mind, enabling repeated installations and extended use. Supports long-term performance and reliability.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Versatility

Includes a full selection of control functions and end connections. Ensures compatibility and seamless integration.

## / Specifications

- · Maximum pressure 10 bar (145 psi).
- · Minimum recommended flow 1 m³/h (5 gpm).
- · Minimum operating pressure 0.4 bar (6 psi)\*.
- Maximum operating temperature 60°C (140°F). 
  \* Available with low pressure diaphraum

#### → Hydraulic performance

Diamatan	inch	3/4	1	1½	2	2½	3R	3	4R
Diameter	mm	20	25	35	50	65	80	80	100
	Kv (metric)	12	16	60	83	85	90	120	120
Flow rate factor**	Cv (US)	14	20	70	96	98	104	140	140

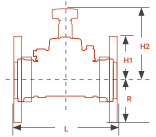
<sup>\*\*</sup> In order to calculate the head loss at any desired flow rate, use the following equation: Head loss = (Flow rate/Flow rate factor)<sup>2</sup>

#### → Technical dimensions

Diameter		inch	3/4	1	1½	2	2½	3R	3	3*	4R*
Diametei		mm	20	25	40	50	65	80	80	80	100
H1	H1		38 / 1½	38 / 1½	67 / 25/8	67 / 25/8	67 / 25/8	67 / 25/8	100 / 315/16	100 / 315/16	100 / 315/16
Height	H2		100 / 4	100 / 4	112 / 43/8	112 / 43/8	112 / 43/8	112 / 43/8	180 / 7¹/s	180 / 7¹/s	180 / 7 <sup>1</sup> /8
	R	mm / inch	18 / 11/16	22 / 13/16	30 / 13/16	37 / 11/2	47 / 17/8	54 / 21/8	60 / 23/8	100 / 315/16	110 / 45/16
Length	L		113 / 41/2	124 / 47/8	188 / 73/8	199 / 7¾	228 / 9	236 / 91/4	260 / 101/4	290 / 117/16	290 / 117/16
Control chamber volume		cc / gal	36 /	0.01		180 /	0.04			250 / 0.05	
Weight		kg / lbs	0.2 / 0.44	0.2 / 0.44	0.9 / 2	0.9 / 2	1.2 / 2.6	1.4 / 3.1	1.8 / 4.4	3 / 6.8	4 / 8.8

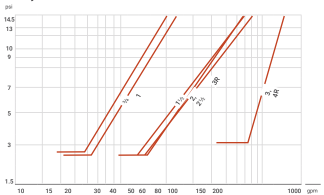
R: Reduced, 3R: 323", 4R: 434"

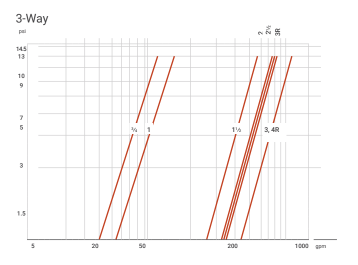
<sup>\*</sup> Dimensions for these diameters include flanges



#### → Head loss

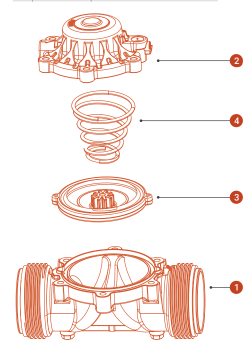
#### 2-Way





#### → Material specification

#	Part	Material
1	Body	Polypropylene
2	Bonnet	Polypropylene
3	Diaphragm	ALD70
4	Spring	SST 316



#### $\longrightarrow$ Description guide

To correctly define a valve with its respective accessories and according to the needs, the following selection parameters can be used.

#### → Flowchart to determine the desired product definition

1 Serie	2 Mat	terial	3 Nominal diam		4 Co	onfiguration	5 Cone	ction	6 Main 1	function
S75	PP	Polypropylene	3/4"	¾" (20 mm)	Н	Horizontal	NPT	NPT	BAS	Basic
			1"	1" (25 mm)	Α	Angle	BSP	BSP	MAN	Manual control on/off
			1½"	1½" (40 mm)			UNF	Universal flange*	HYD	Hydraulic control on/off
			2"	2" (50 mm)			VIC	Grooved	ELE	Electric control on/off
			2½"	2½" (65 mm)			GLUE	PVC solvent welded	PRV	Pressure reducing
			3"R	323" (80 x 50 x 80 mm)					PSV	Pressure sustaining (& relief)
			3"	3" (80 mm)					PRS	Pressure reducing & sustaining
			4"R	434" (100 x 80 x 100 mm)					FLV	Flow control
			4"	4" (100 mm)					QRV	Quick relief
									LCV	Level control
									SAV	Surge anticipating
									TOV	Pressure reducing, two stage opening
									TSV	Pressure reducing, two sets of pressure
									PCV	Pump control valve

7 Pilo	7 8 Pilot Spring		9 Solenoi	d type	10 Valve>s	10 Valve>s mode		11 Accessories		
PP	Plastic pilot	Υ	Yellow spring	AQAC	Solenoid Aqautive 24AC	3WNC	3-Way N.C	C/2C	Check point (1 unit, 2 unit)	
MP	Metal pilot*	G	Green spring	AQDC	Solenoid Aqautive 12-40VDC latch	2WNC	2-Way N.C	P/2P	Pressure gauge (1 unit, 2 unit)	
* for n	netal valve only	R	Red spring	D24A	Dorot solenoid 24VAC	3WN0	3-Way N.O	Н	Hydraulic relay	
				D24D	Dorot solenoid 24VDC	2WN0	2-Way N.O	F	Float	
				D12D	Dorot solenoid 12VDC	2W	2-Way*	0	Orifice	
				D12L	Dorot solenoid 12VDC latch	3W	3-Way*	Т	Shuttle T	
				24AC	Other solenoid 24VAC	* Manual co	ntrol only	N	Non-return feature	
				24DC	Other solenoid 24VDC			S	3 Way manual valve	
				12DC	Other solenoid 12VDC			LP	Low pressure diaphragm	
				12DL	Other solenoid 12VDC latch			HP	High pressure diaphragm	
								MIN	Mining	
								SV	Shreader	

#### → Catalog numbers examples

Serie	Material	Diameter (inch)	Configuration	Connection type	Main function	Solenoid type/Pilot	Valves mode	Accessories	Catalog number
S75	PP	1"	Н	NPT	ELE	24AC	3WNC	SMIN	71640-000754
S75	PP	2"	Н	BSP	BAS		3W	N MIN	71600-000035
S75	PP	2"	Н	BSP	PRV	PPY	3W	C MIN	71600-000163
S75	PP	2"	Н	BSP	PRV	PPY	3W	CSMIN	71600-002327
S75	PP	2"	Н	BSP	PRV	PPY	3W	C S MIN	71600-008798
S75	PP	3"	Н	BSP	ELE	AQDC	3WNC	MIN	71640-000076
S75	PP	4"	Н	UNF	PRV	PPG	3W	C MIN	71600-000134
S75	PP	4"	Н	UNF	ELE	AQDC	3WNC	MIN	71640-000074

<sup>\*</sup>Other configurations are available upon request

The products defined for mining (MIN) are composed of ALD\* diaphragms and SST 316 (stainless steel) spring.

Some of these valves can also be ordered with the relevant components manufactured of Hastelloy (resistant against chlorine gas, hypochlorite and chlorine dioxide solutions). The alloy is characterized by excellent resistance against concentrated solutions of oxidizing salts (such as iron III and copper chloride)

#### → Catalog numbers

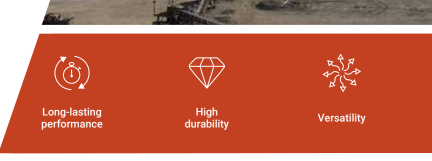
The type of valve and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required valve please contact us at Mining@netafim.orbia.com or contact your Netafim™ local representative.

<sup>\*</sup>ALD The qualities and resistance of this material are presented below.

## 75 Series 3"H - 8"R

The strong and versatile Polypropylene valves of the 75 Series exhibit exceptional hydraulic characteristics and provide optimal control of leaching systems.





## / Benefits & Features

→ Long-lasting performance

Engineered with durability in mind, enabling repeated installations and extended use. Supports long-term performance and reliability.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Versatility

Includes a full selection of control functions and end connections. Ensures compatibility and seamless integration.

## Specifications

- · Maximum pressure 12 bar (175 psi).
- · Minimum recommended flow 1 m³/h (5 gpm).
- · Minimum operating pressure 0.4 bar (6 psi)\*.
- · Maximum operating temperature 60°C (140°F).
- \* Available with low pressure diaphragm

#### → Hydraulic performance

Diameter	inch	3H	4	6R	6	8R
Diameter	mm	80	100	150	150	200
Cl	Kv (metric)	250	350	350	580	580
Flow rate factor**	Cv (US)	290	405	405	670	670

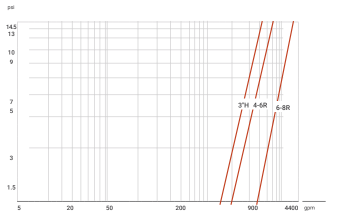
<sup>\*\*</sup> In order to calculate the head loss at any desired flow rate, use the following equation: Head loss = (Flow rate/Flow rate factor)<sup>2</sup>

#### → Technical dimensions

Diameter		inch mm	3"H 80	3"H 80	4 100	4 100	6R 150	6* 150	8R 200
Connection type			Thread	Flange	Groove	Flange			
	. Н		162 / 6³/ <sub>8</sub>	190 / 71/2	160 / 7	230 / 9	285 / 111/5	285 / 111/5	307 / 12
Height	W	mm / inch	236 / 92/7	236 / 92/7	236 / 92/7	236 / 92/7	285 / 111/5	285 / 111/5	307 / 12
Length	L		452 / 17 <sup>3</sup> / <sub>4</sub>	485 / 19	350 / 13 <sup>3</sup> / <sub>4</sub>	373 / 141/2	420 / 161/2	420 / 16 <sup>1</sup> / <sub>2</sub>	500 / 19 <sup>2</sup> / <sub>3</sub>
Control chamber volume cc / gal		cc / gal		•	500 / 0.13 1000 / 0.26			/ 0.26	
Weight kg / lbs		4.7 / 10.4	6 / 13.2	3.9 / 8.6	6 / 13.2	7.5 / 16.5	10.6 / 23.4	13.8 / 30.4	

6R: 646" 8R: 868", H: High Flow, 3H: 343"

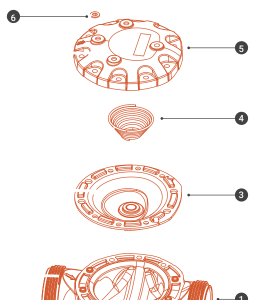
#### **Head loss**



#### → Material specification

		•
#	Part	Material
1	Body	Polypropylene
2	Nut	SST 316
3	Diaphragm	ALD, EPDM
4	Spring	SST 316
5	Bonnet	Polypropylene
6	Washer	SST 316
7	Bolt	SST 316

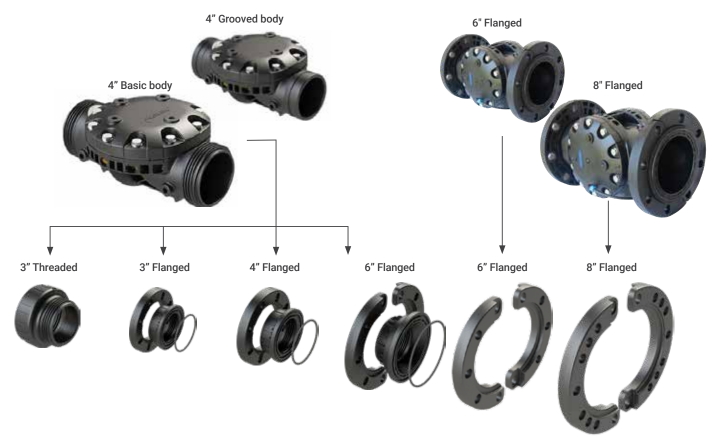




→ Catalog numbers
The type of valve and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required valve please contact your local Netafim  $\!^{\scriptscriptstyle{\mathsf{M}}}$  representative.

<sup>\*</sup> Dimensions for these diameters include flanges

#### → Connection types



Note: Available in an array of sizes from 3"H to 8"R  $\,$ 

## 90 Series

Solvent-welded and threaded valves from the 90 series are crafted from PVC, providing reliable control for leaching systems.







## / Benefits & Features

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Superior performance

Excellent regulation capabilities achieved by a flexible diaphragm mechanism that is designed to allow maximal to near zero flow while operation.

→ Versatility

Full selection of control functions and end connections available. Ensures compatibility and seamless integration.

## / Specifications

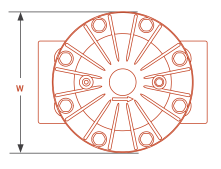
- Maximum pressure
  3" (90 mm) & 4" (110 mm) 8 bar / 115 psi.
  6" (160 mm) 10 bar / 145 psi.
- · Minimum recommended flow 1 m³/h (5 gpm).
- · Minimum operating pressure 0.6 bar (8 psi).
- · Maximum operating temperature 40°c (104°F).

#### → Technical dimensions

Diameter		inch	3	4	6
		mm	90	110	160
Height	H1		208 / 8.06	208 / 8.06	382 / 15
Width	W	mm / inch	229/9.16	229/9.16	260/10.40
Length	L		258/10.18	258/10.18	360/14.18
Volume control chamber		cc / gal	681/0.18	681/0.18	2575/0.68
Weight		kg / lbs	4.0/8.8	4.2/9.2	11.8/26

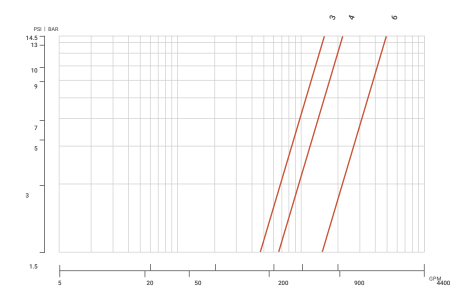
Dimenton	inch	3	4	6
Diameter	mm	90	110	160
	Kv (metric)	155	215	480
Flow rate factor*	Cv (US)	180	250	560
	WMC	6-80		5-100
Pressure range	PSI	9-1		7-150

<sup>\*</sup> In order to calculate the head loss at any desired flow rate, use the following equation: Head loss = (Flow rate/Flow rate factor) $^2$ 



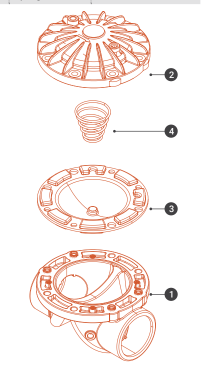
#### → Compon

#### → Head loss



#### $\,\longrightarrow\,$ Components raw materials

#	Part name	Material
1	Body	PVC
2	Bonnet	PPS
3	Diaphragm	ALD70
4	Spring	SST 316



#### → Description guide

To correctly define a valve with its respective accessories and according to the needs, the following selection parameters can be used.

#### → Flowchart to determine the desired product definition

erie	2 e Material		3 erial Nominal diameter		4 Configuration		5 Conection		unction -
90	PV PVC	3"	3" (80 mm)	Н	Horizontal	NPT	NPT	BAS	Basic
		4"	4" (100 mm)	А	Angle	BSP	BSP	MAN	Manual control on/off
		6"	6" (150 mm)			UNF	Universal flange*	HYD	Hydraulic control on/off
						VIC	Grooved	ELE	Electric control on/off
						GLUE	PVC solvent welded	PRV	Pressure reducing
								PSV	Pressure sustaining (& relief)
								PRS	Pressure reducing & sustaining
								FLV	Flow control
								QRV	Quick relief
								LCV	Level control
								SAV	Surge anticipating
								TOV	Pressure reducing, two stage opening
								TSV	Pressure reducing, two sets of pressure
								PCV	Pump control valve

7 8 Pilot Pilot s		lot spring	9 Solenoid type		10 Valve>s	10 Valve>s mode		11 Accessories		
PP	)	Plastic pilot	Υ	Yellow spring	AQAC	Solenoid Aqautive 24AC	3WNC	3-Way N.C	C/2C	Check point (1 unit, 2 unit)
MF	Р	Metal pilot*	G	Green spring	AQDC	Solenoid Aqautive 12-40VDC latch	2WNC	2-Way N.C	P/2P	Pressure gauge (1 unit, 2 unit)
* for	r met	tal valve only	R	Red spring	D24A	Dorot solenoid 24VAC	3WN0	3-Way N.O	Н	Hydraulic relay
					D24D	Dorot solenoid 24VDC	2WN0	2-Way N.O	F	Float
					D12D	Dorot solenoid 12VDC	2W	2-Way*	0	Orifice
					D12L	Dorot solenoid 12VDC latch	3W	3-Way*	Т	Shuttle T
					24AC	Other solenoid 24VAC	* Manual co	ontrol only	N	Non-return feature
					24DC	Other solenoid 24VDC			S	3 Way manual valve
					12DC	Other solenoid 12VDC			LP	Low pressure diaphragm
					12DL	Other solenoid 12VDC latch			HP	High pressure diaphragm
	<del>&gt;</del> (	Catalog nu	ımb	ers example	S				MIN	Mining
									SV	Shreader

#### Serie Material Diameter Configuration Connection Main Solenoid Valves Accessories Catalog number (mm) type function type/Pilot mode S90 PV 2" Н Glue PRV PPG 3WNC C MIN 71600-005833

The products defined for mining (MIN) are composed of ALD\* diaphragms and SST 316 (stainless steel) spring.

Some of these valves can also be ordered with the relevant components manufactured of Hastelloy (resistant against chlorine gas, hypochlorite and chlorine dioxide solutions). The alloy is characterized by excellent resistance against concentrated solutions of oxidizing salts (such as iron III and copper chloride)

<sup>\*</sup>Other configurations are available upon request

<sup>\*</sup>ALD The qualities and resistance of this material are presented below.

# Flushing valve with timer

Flushing cycles within a defined time frame. The combination of two products allows us to offer this specific application as an automatic flushing valve, the timer gives the pipe flushing orders automatically according to its programming.







## / Benefits & Features

- → Labor saving It is easy to install. Automatic washing times can be set
- Very high efficiency
  Excellent flushing capabilities achieved by a flexible diaphragm mechanism that is designed to allow maximal to near zero flow while operation. Works with a 9V battery
- High durability

  Offers superior resistance to chemicals and acids, minimizing maintenance costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

### Specifications

- · Raw material: PP (75 Series) or PVC (90 Series).
- · Connections: threaded / flanged / PVC glued.
- · Timer specifications:

Operating temperature -10° to 60°C.

Powered by a single 9V alkaline battery (use best quality to ensure at least one year's autonomous operation).

Back-up memory.

Low battery warning.

Power saving LCD.

Battery included.

CED Standard certification.

Standard protection class; dust and watertight, IP67 and NEMA 4X.

Programming key features:

Set start and end hours.

Set On time (1 second to 12 hours).

Set Off time (1 min to 12 hours).

Day selects.

Off.

#### → Catalog numbers examples

Serie	Material	Diameter (inch)	Configuration	Connection type	Main function	Solenoid type/Pilot	Valves mode	Accessories	Catalog number
S75	PP	2"	Н	BSP	ELE	AQDC	3WNC	Timer	71640-003435





#### → Catalog numbers

The type of valve and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required valve please contact your local Netafim $^{\text{\tiny M}}$  representative.

51 51

# Leaching Control Skid

A plug-and-play, portable, integrated, and energy-independent system for monitoring, measuring, controlling, analyzing, and automatically transmitting data (flow and pressure) to optimize the leaching process and maximizing unit production for ore recovery.









## **Benefits & Features**

→ Convenient and portable

Self-contained unit and simple in-the-field installation.

→ Durability

Provides protection for internal components with built-in abrasion protection for harsh

environments.

→ Flushing Feature

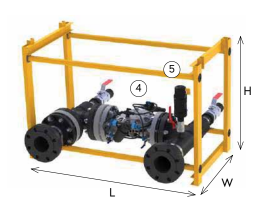
Unique flushing feature for easy maintenance on the filter screen, without removing it from the system.

## <sup>'</sup> Specifications

- · Size range 4"-6"
- Working pressure Copper 90 PSI / Gold 150 PSI
- · Testing pressure 1.5x maximum working pressure
- Fluid Temperature Raffinate solution up to 110° F / Barren cyanide solution up to 100° F

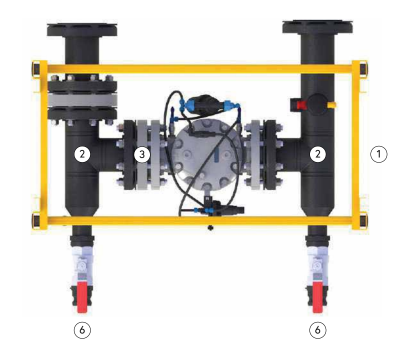
#### → Technical Dimensions

Size		Weight (lbs)		
	L	W	W	
4"	42.6"	34.5"	27.6"	44 lbs
6"	42.6"	34.5"	27.6"	55 lbs



#### → Parts List and Specifications

No.	Part	Material
1	Frame	Glass fiber reinforced polymer
2	Manifolds	Polypropylene
3	Strainer	Polypropylene + stainless steel 316
4	Control valve	Polypropylene + stainless steel 316
5	Air release valve	Polypropylene + viton
6	Ball valve	Stainless steel 316

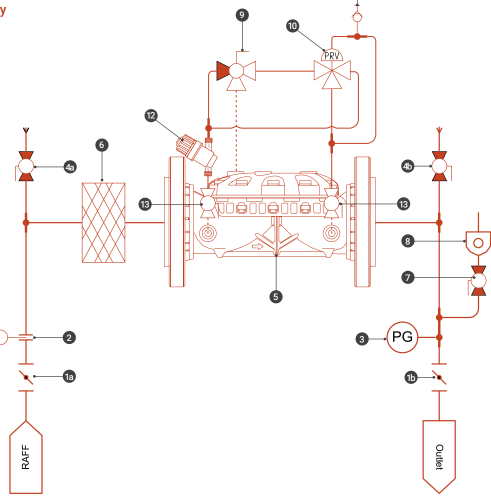


#### → Not Included in scope of supply

No.	Part
1a	Inlet butterfly valve 4"
1b	Outlet butterfly valve 4"
2	Orifice Flowmeter 4" – ANSI flanges connection
3	Pressure gauge 1" – 1" NPT female connection

#### → Parts List and Specifications

No.	Part
4a	Outlet backflush 2" – Camlock male connection
4b	Inlet backflush 2" – Camlock male connection
5	Flowrate valve 4"
6	Filter screen 4"
7	Ball valve 1"
8	Air release valve 1"
9	L-type valve
10	Pressure reducing pilot
11	Pressure test point
12	Large control filter
13	Ball valve



## 100 Series

The powerful and reliable metal valves of 100 series displays remarkable hydraulic performance, providing ultra-precise control of leaching and other mining systems.















## **Benefits & Features**

High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

Very high efficiency Excellent regulation capabilities achieved by a flexible diaphragm mechanism that is designed to allow maximal to near zero flow while operation.

Versatility

Includes a full selection of control functions and end connections. Ensures compatibility and seamless integration.

## **Specifications**

- Maximum pressure 16 bar (230psi) and 25 bar (365 psi).
- Minimum recommended flow 1 m<sup>3</sup>/h (5 gpm).
- Minimum operating pressure 0.4 bar (6 psi).

#### → Technical dimensions

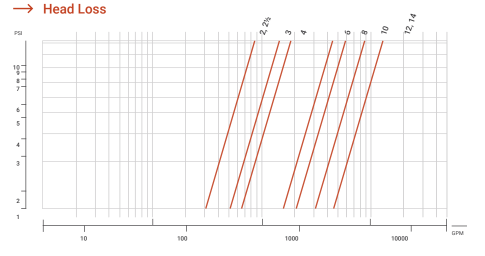
Straight flow, flanged connection - standard models 16 Bar / 250 psi

Valve	size	L		Н		D		W		Weight		
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	
50	2	200	7.87	166	6.54	85	3.35	166	6.54	8	18	
65	2.5	214	8.43	185	7.28	92.5	3.64	185	7.28	12	25	
80	3	285	11.22	200	7.87	105	4.13	200	7.87	19	42	
100	4	035	12.01	230	9.06	110	4.33	230	9.06	25	54	
150	6	390	15.35	314	12.36	145	5.71	300	11.8	51	113	
200	8	460	18.11	400	15.75	170	6.69	365	14.4	89	197	
250	10	535	21.06	445	17.52	205	8.07	440	17.3	131	288	
300	12	580	22.83	495	19.49	240	9.45	490	19.3	174	384	
350	14	580	22.83	495	19.49	270	10.6	530	20.9	203	448	

#### → Hydraulic performance

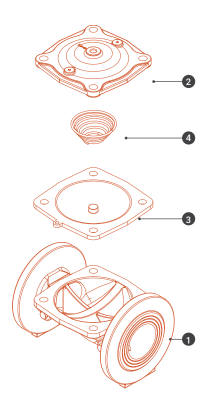
Shape		Straig	ght	Angle									
	inch	2	2½	3	4	6	8	10	12	14	3	4	6
Diameter	mm	50	65	80	100	150	200	250	300	350	80	100	150
Flow rate	Kv	95	95	170	220	600	800	1250	1900	1900	150	200	570
factor**	Cv	110	110	200	255	695	925	1445	2195	2195	175	230	660

In order to calculate the head loss at any desired flow rate, use the following equation: Head loss = (Flow rate/Flow rate factor)<sup>2</sup>



#### $\longrightarrow$ Components raw materials

#	Part name	Material	Optional
1	Body	SST 316	Ductile iron
2	Bonnet	SST 316	Ductile iron
3	Diaphragm	ALD70	Natural rubber
4	Spring	SST 316	SST 302



#### → Description guide

To correctly define a valve with its respective accessories and according to the needs, the following selection parameters can be used.

#### → Flowchart to determine the desired product definition

erie	2 Mat	terial	3 Nom	inal diameter	4 Configuration		5 Conect	ion	6 Main function			
100	CI	Cast iron	2"	2" (50 mm)	Н	Horizontal	DN10	ISO PN10	BAS	Basic		
	DI	Ductile iron	2½"	2½" (65 mm)	А	Angle	DN16	ISO PN16	MAN	Manual control on/off		
	BR	Bronze	3"	3" (80 mm)		gle modelonly ", 4" and 6"	AN12	ANSI 125	HYD	Hydraulic control on/off		
	ST	Stainless steel	4"	4" (100 mm)	1113	, 4 and 0	AN15	ANSI 150	ELE	Electric control on/off		
			6"	6" (150 mm)			BSTD	BSTD	PRV	Pressure reducing		
			8"	8" (200 mm)			BSTE	BSTE	PSV	Pressure sustaining (& relief)		
			10"	10" (250 mm)			ABNT	ABNT	PRS	Pressure reducing & sustaining		
			12"	12" (300 mm)					FLV	Flow control		
			14"	14" (350 mm)					QRV	Quick relief		
									LCV	Level control		
									SAV	Surge anticipating		
									TOV	Pressure reducing, two stage opening		
									TSV	Pressure reducing, two sets of pressure		
									PCV	Pump control valve		

7 Pilot	7 Pilot		lot spring	9 Solenoi	d type	10 Valve>s	mode	11 Accessories			
PP	Plastic pilot	Υ	Yellow spring	AQAC	Solenoid Aqautive 24AC	3WNC	3-Way N.C	C/2C	Check point (1 unit, 2 unit)		
MP	Metal pilot*	G	Green spring	AQDC	Solenoid Aqautive 12-40VDC latch	2WNC	2-Way N.C	P/2P	Pressure gauge (1 unit, 2 unit)		
* for m	etal valve only	R	Red spring	D24A	Dorot solenoid 24VAC	3WN0	3-Way N.O	Н	Hydraulic relay		
				D24D	Dorot solenoid 24VDC	2WN0	2-Way N.O	F	Float		
	or metal valve only			D12D	Dorot solenoid 12VDC	2W	2-Way*	0	Orifice		
				D12L	Dorot solenoid 12VDC latch	3W	3-Way*	Т	Shuttle T		
				24AC	Other solenoid 24VAC	* Manual co	entrol only	N	Non-return feature		
				24DC	Other solenoid 24VDC			S	3 Way manual valve		
				12DC	Other solenoid 12VDC			LP	Low pressure diaphragm		
				12DL	Other solenoid 12VDC latch			HP	High pressure diaphragm		
								MIN	Mining		
								SV	Shreader		

#### $\longrightarrow$ Catalog numbers

The type of valve and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required valve please contact us at  $\underline{\text{Mining@netafim.orbia.com}}$  or contact your Netafim<sup>TM</sup> local representative.

## ALD Diaphragm Resistance

	Chemical formula	Remarks
1	Sewage	
2	Sodium Bisulphite NaHSO₃	60°C Max
3	Aluminum Sulphate Al2 (SO4)₃	60°C Max
4	Ca-NH₃	38°C Max
5	Salt Water NaCl/H2O	70°C Max
6	Sea Water	70°C Max
7	Urea CO (NH2)₂	60°C Max
8	Ammonium Nitrate Solvations NH <sub>4</sub> NO <sub>3</sub>	70°C Max
•		Limit to 80°C 100'mg/liter
9	Sodium Hypochlorite NaOCI	Limit to 30°C 170'mg/liter
		Limit 10% 70°C
		Good 10% 25°C
10	Hydrochloric Acid HCl	Good 20% 100°C
		Good 35% 25°C
		Not Good 35% 100℃
11	Sholphoric Acid H <sub>2</sub> SO <sub>4</sub>	38°C Max
		Limit 10% 60°C
12	Phosphoric Acid H₃PO₄	Limit 50% 22°C
		Not Good 85%
13	Copper Solplate C <sub>4</sub> SO <sub>4</sub>	70°C Max
14	Potassium Permangenate KMnO <sub>4</sub>	10%, 25%, 35% Max
		Limit 15%-50% 70°C
		Limit 70% 38°C
		ACCording German researCh
15	Caustic Soda NaOH	Good to 5% 50°C
		Good to 50% 100°C
		Good to 70% 50°C
		Good to 70% 100°C
16	Nitric Acid HNO₃	Not Good 10%
17	Chloric Dioxide CLO <sub>2</sub>	Not Good
18	Chlorin Gas Cl <sub>2</sub>	Not Good
19	Potassium Sulphate K <sub>2</sub> SO <sub>4</sub>	60°C Max

<sup>\*</sup> for other solution please contact your local Netafim  $^{\!\scriptscriptstyle{\mathsf{M}}}$  representative.

# PVC Butterfly Valves

Physical shut off, manual restriction, control or service needs, for any fluid conveyance system.





### / Benefits & Features

→ Outstanding performance

Offers high flow capacity with a mechanism for efficient water passage. Ensures robust functionality under varying operational demands.

→ Superb quality

Adheres to the highest industry standards, ensuring superior performance and preventing leakage. Guarantees reliability across applications.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

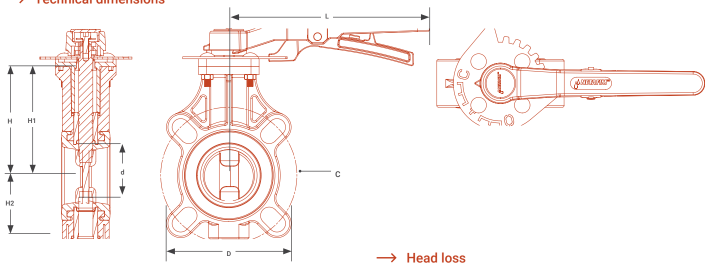
## Specifications

- · Ergonomic multifunctional handle enabling quick operation, with 15 degrees' adjustment graduations.
- Drilling pattern with oval slots allowing coupling to flanges and complying with numerous international standards.
- · Can also be installed as an end line valve, bottom discharge valve or tank dump valve.
- · Maximum working pressure 10 bar.
- One-piece body made of PVC-U.
- · Disc designed ensuring low torque and low head loss.
- · Suitable for piping in a limited space: 46 mm (models 2", 2½", 3") and 56 mm (model 4").

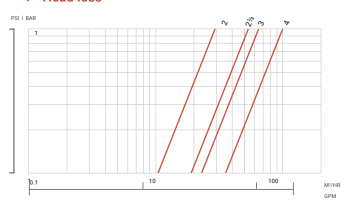
#### → Packaging data

Model	Quantitiy p/box (units)	Box sizes (cm x cm x cm)	Box weight (kg)	Boxes p/pallet
2"			2.98	
21/2"		39.5 x 28.5 x 13.0	3.40	48
3"	2		3.73	
4"		40.0 x 37.5 x 13.5	5.79	30

#### $\rightarrow$ Technical dimensions



Size	2"	2½"	3"	4"
d	50	65	80	100
D	117	112	128	162
H1	130	134	144	152
H2	71	88	91	106
Н	165	174	182	197
L	198.5	198.5	198.5	279.0
	120.8	137.5	155.5	183.0



#### → Catalog numbers

Product illustration	Product description	Catalog number
	NMV PVC B.FLY VLV 2" 4 S BTW FLNG	77452-000100
	NMV PVC B.FLY VLV 2½" 4 S BTW FLNG	77452-000101
Ö	NMV PVC B.FLY VLV 3" 4 S BTW FLNG	77452-000102
<b>6</b> -6	NMV PVC B.FLY VLV 4" 4/8 S BTW FLNG	77452-000103

# Metal Butterfly Valves

Simple, light and reliable for installation wherever there is a need to cut the flow passage in pipes and systems.





## / Benefits & Features

→ Superb quality

Adheres to the highest industry standards, ensuring superior performance and preventing leakage. Guarantees reliability across applications.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Versatility

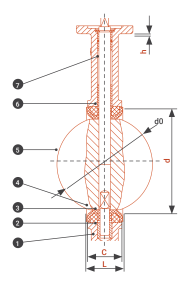
Supplied in various sizes. Adapts to a wide range of applications for maximum flexibility.

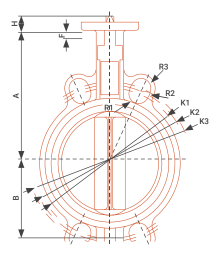
## **Specifications**

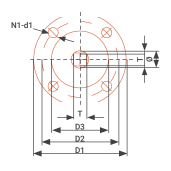
- Type concentric.
- · Pressure grade PN16.
- · Working pressure 16 bar.
- · Available diameters DN50 to DN600.
- · Working temperature 0°C to 80°C.
- Connection wafer.
- Coating fusion bonded epoxy 250 µm.

<sup>\*</sup> Other materials and specifications on request.

#### $\,\longrightarrow\,$ Technical dimensions for body





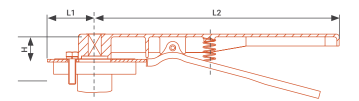


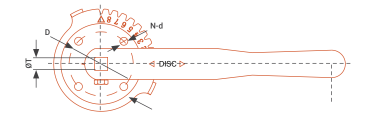
dn	Α	В	h	d0	С	I	d	k1	k2	k3	r1	r2	r3	f	d1	d2	d3	h	4-d1	Ø	t
50	125	73	28	52.6	43	46	73.3	120.6	125	124	10.5	-	10.5	10	65	50	35	4	7	12.6	9
65	136	82	28	64.3	46	49	86.0	139.7	145	145	10.5	-	10.5	10	65	50	35	4	7	12.6	9
80	142	91	28	78.8	46	49	100.9	152.4	160	160	10.5	-	10.5	10	65	50	35	4	7	12.6	9
100	163	107	28	104	52	55	132	180	180	190.5	10.5	-	10.5	12	90	70	55	4	10	15.77	11
125	176	127	28	123.3	56	59	156	210	210	215.9	12.2	-	12.2	12	90	70	55	4	10	18.92	14
150	197	143	28	155.7	56	59	185.4	240	240	241.3	12.2	-	12.2	12	90	70	55	4	10	18.92	14
200	230	170	38	202.4	60	64	235.2	295	295	298.5	12.2	12.5	12.2	15	125	102	70	4	12	22.1	17
250	260	204	38	250.4	68	72	289.4	350	355	361.9	13.7	15	13.7	15	125	102	70	4	12	28.45	22
300	292	240	38	301.5	78	82	341.2	400	410	431.8	13.7	15	13.7	15	125	102	70	4	12	31.6	22

#### $\,\longrightarrow\, {\sf Components}\, {\sf raw}\, {\sf materials}$

#	Part name	Material	Specification
1	Body	Ductile Iron	GGG40
2	Shaft	Stainless Steel	AISI 420
3	Disc	Stainless Steel	AISI 316
4	Seat	EPDM	EN681
5	Bearing	PFTE	Commercial
6	Ring seal	EPDM	EN681
7	Indicator plate	Stainless Steel	AISI 420

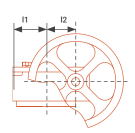
#### $\longrightarrow$ Technical dimensions for lever

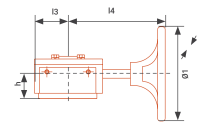




dn	h	l1	12	d	N-d	ØТ
50	28	52	267	50	4-7	9
65	28	52	267	50	4-7	9
80	28	52	267	50	4-7	9
100	28	52	267	70	4-10	11
125	28	52	267	70	4-10	14
150	28	52	267	70	4-10	14
200	38	75	359	102	4-12	17
250	38	75	359	102	4-12	22
300	38	75	359	102	4-12	22

#### $\longrightarrow$ Technical dimensions for gearbox







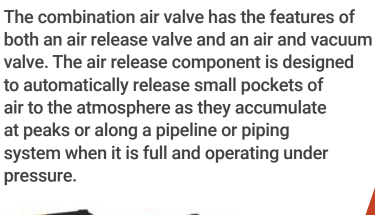
dn	h	l1	l2	l3	14	Ø1	d1	N-d	ØΤ
50	35	51	43	51	151	154	50	4-m6	9
65	35	51	43	51	151	145	50	4-m6	9
80	35	51	43	51	151	145	50	4-m6	9
100	35	51	43	51	151	145	70	4-m8	11
125	35	51	43	51	151	145	70	4-m8	14
150	35	51	43	51	151	145	70	4-m8	14
200	42	72	65	72	210	285	102	4-m10	17
250	42	72	65	72	210	285	102	4-m10	22
300	45	94	79	94	190	285	102	4-m10	22

#### → Catalog numbers

Description	Catalog number
Gaer butterfly valve 2" lever - SST disc	71660-000970
Gaer butterfly valve 3" lever - SST disc	71660-000971
Gaer butterfly valve 4" lever - SST disc	71660-000972
Gaer butterfly valve 6" lever - SST disc	71660-000973
Gaer butterfly valve 8" lever - SST disc	71660-000974
Gaer butterfly valve 10" lever - SST disc	71660-000975
Gaer butterfly valve 2" gear - SST disc	71660-000980
Gaer butterfly valve 3" gear - SST disc	71660-000981
Gaer butterfly valve 4" gear - SST disc	71660-000982
Gaer butterfly valve 6" gear - SST disc	71660-000983
Gaer butterfly valve 8" gear - SST disc	71660-000984
Gaer butterfly valve 10" gear - SST disc	71660-000985

<sup>\*</sup> Additional diameters, materials and scpecifications are available upon request.

## DG10 / D40







## Benefits & Features

→ Long-lasting performance

Engineered with durability in mind. Supports long-term performance and reliability.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Easy maintenance

Designed for effortless installation and upkeep, promoting convenience for users. Ensure long-term reliability with minimal maintenance effort.

→ Automatic air release The large size of the automatic air release orifice relative to the air valve body:

Discharges air at high flow rates. Lessens the danger of its obstruction by debris.

Enables the usage of the patented rolling seal mechanism, making it less sensitive to pressure differential than a direct float seal.

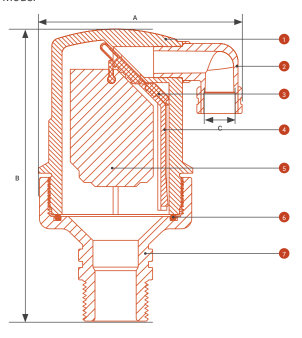
## / Specifications

- · Working pressure range DG10: 0.1-10 bar / D40: 0.2-16 bar
- · Testing pressure DG10: 16 bar / D40: 25 bar
- · Maximum working temperature 60°C
- The body is made of high-strength composite materials and all operating parts are made of specially selected, corrosion-resistant materials.
- · Due to its light weight, the valve may be installed on plastic piping systems, as well as other lightweight piping systems.

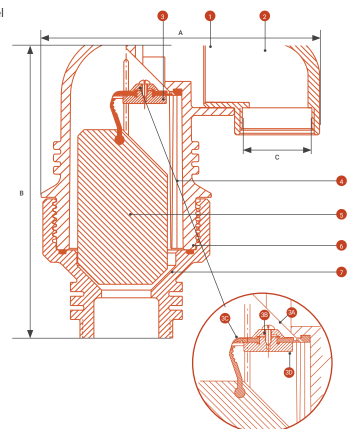
#### → Technical dimensions

Nominal Size	Dimensions (mm)		Air release (mm)	Weight (kg)	Orifice area (mm²)	
	Α	В	С	(Kg)	auto	a/v
<sup>1</sup> / <sub>2</sub> ", <sup>3</sup> / <sub>4</sub> ", 1"	100	143	³/8" BSP female	0.33	7.8	100
2"	183	215	11/2" BSP female	1.10	12	804





#### 2" Model

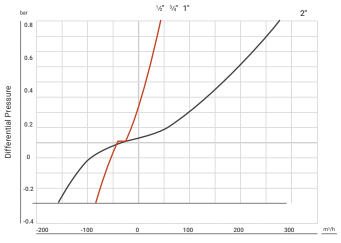


#### $\longrightarrow$ Components raw materials

#	Part name	Material
1	Body	Reinforced nylon
2	Discharge outlet	Polypropylene
3	<sup>1</sup> / <sub>2</sub> ", <sup>3</sup> / <sub>4</sub> ", 1" Rolling seal	EPDM
2" r	olling seal assembly:	
За	Screws	Stainless steel 304
3b	Plug cover	Reinforced nylon
3с	Rolling seal	EPDM
3d	Plug	Reinforced nylon
4	Clamping stem	Reinforced nylon
5	Float	Foamed polypropylene
6	O-ring	Buna-n
7	Base	Reinforced nylon / brass / stainless steel 316
8	Optional: ball valves	Brass nickel plated

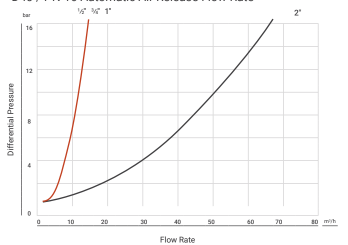
#### → Head Loss

#### Air & Vacuum Flow Rate

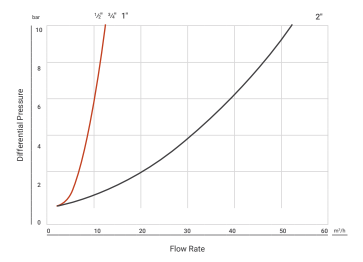


#### Flow Rate

#### D40 / PN 16 Automatic Air Release Flow Rate



#### GD10 / PN 10 Automatic Air Release Flow Rate



#### → Catalog numbers

Model	Diameter	Connection	Max, working pressure (bar)	Catalog number
	2.11	BSP	10	70500-000520
	3/4"	NPT	10	70561-001050
D010	1"	BSP	10	70500-000650
DG10	l"	NPT	10	70561-001200
	2"	NPT	10	70561-001660
		BSP	10	70500-001170
	3,11	BSP	16	70500-000500
	3/4"	NPT	16	70561-000850
D40	1"	BSP	16	70500-000600
D40		NPT	16	70561-001240
	0"	BSP	16	70500-001100
	2"	NPT	16	70561-001400

#### → Catalog numbers examples

An integrated chemical-resistant air valve, designed to improve hydraulic operation by protecting the pipeline, increasing pipeline efficiency and reducing energy requirements. generally located after the main valve and/or before the irrigation valve.

Description	Catalog number
D40 1" BSPT PP PN10 NTW NYLON BASE, VITON	70500-000640
D40 1" NPT PP PN10 VITON	70561-001220
D40 2" BSPT PP PN10 VITON, MINES	70500-001117
D40 2" BSPT PP PN10 NFR VITON	70500-001115
D40 2" BSPT STST316 PN16 PP, VITON, MINES	70500-002670
D40 2" NPT PP 150PSI NET VITON	70561-001600
D40 2" NPT PP PN10 NFR VITON	70561-001620
D40 2" NPT STST316 PN16 VITON	70561-000812

<sup>\*</sup>Other configurations are available upon request

## **D40L**

Features of both an air release valve and an air & vacuum valve in a single body. This air valve is specifically designed to operate with liquids containing small suspended solids.







## / Benefits & Features

→ Long-lasting performance

Engineered with durability in mind. Supports long-term performance and reliability.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Easy maintenance

Designed for effortless installation and upkeep, promoting convenience for users. Ensure long-term reliability with minimal maintenance effort.

→ Autmatic air release

The large size of the automatic air release orifice relative to the air valve body:

Discharges air at high flow rates.

Lessens the danger of its obstruction by debris.

Enables the usage of the patented rolling seal mechanism, making it less sensitive to pressure differential than a direct float seal.

## **Specifications**

Working pressure range:

Polypropilene: 10 bar

Reinforced nylon, PVDF, Duplex, SST; 16 bar

- Testing pressure 1.5 times the maximum working pressure
- Maximum working temperature 60°C
- Maximum intermittent temperature 90°C

#### → Technical dimensions

#### PP / Nylon / PVDF

Ma_J_1/II 2/II 4II	Dimensions (mm)		Air release	- Mainh (km)	Orifice area (mm²)	
Model 1/2", 3/4", 1"	Α	В	С	Weight (kg)	auto	a/v
PP / NYLON / PVDF	99	227	³/8" BSP female	0.6	100	7.8
SST / Duplex	94	216	³/8" BSPT female	1.7	100	7.8

#### $\,\longrightarrow\,$ Components raw materials

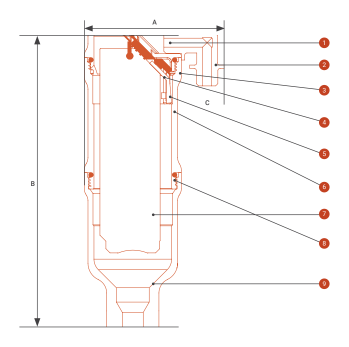
#### PP / Nylon / PVDF

#	Part name	Material
1	Body	Polypropylene / Reinforced nylon / PVDF
2	O-ring	Buna-n / Viton / EPDM
3	Discharge outlet	Polypropylene
4	Rolling seal	EPDM / Viton
5	Clamping stem	Polypropylene
6	Float	Foamed polypropylene
7	O-ring	Buna-n / Viton / EPDM
8	Extension	Polypropylene / Reinforced nylon / PVDF
9	Closed port* (default)	
10	Base	Polypropylene / Reinforced nylon / PVDF
11	O-ring	Buna-n / Viton

<sup>\*</sup> Optional: Open Port / Schrader Valve / Plug

#### SST / Duplex

#	Part name	Material
1	Cover	Stainless steel 316 / Duplex
2	Air release outlet	Polypropylene
3	O-ring	Buna-n / Viton / EPDM
4	Rolling seal	EPDM / Viton
5	Clamping stem	Reinforced nylon
6	Extension	Stainless steel 316 / Duplex
7	Float	Foamed polypropylene
8	O-ring	Buna-n / Viton / EPDM
9	Body	Stainless steel 316 / Duplex



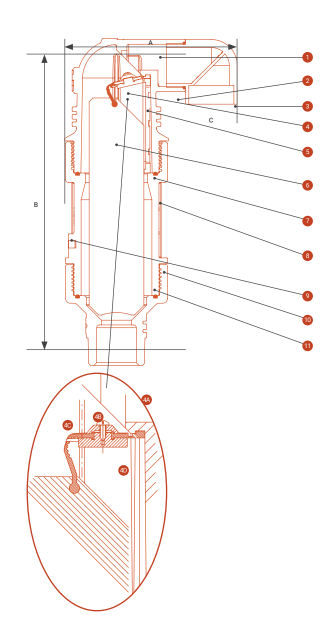
#### **Technical dimensions**

0.	Dimensions (mm)		Air release	Martines (Lon)	Orifice area (mm²)	
Size	Α	В	С	Weight (kg)	auto	a/v
2"	99	227	³½" BSP female	0.6	100	7.8

## → Components raw materials 2"

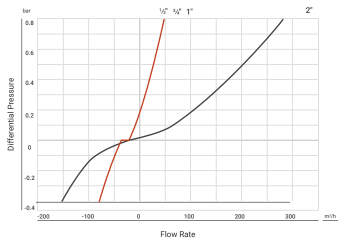
#	Part name	Material		
1	Body	Polypropylene / Reinforced nylon / Stainless steel 316 / PVDF		
2	O-ring	Buna-n / Viton		
3	Discharge outlet	Polypropylene		
4	Rolling seal assembly			
4a	Screws	Stainless steel		
4b	Plug cover	Reinforced nylon		
4c	Rolling seal	EPDM		
4d	Plug	Reinforced nylon		
5	Clamping stem	Polypropylene		
6	Float	Foamed polypropylene		
7	O-ring	Buna-n / Viton		
8	Extension	Polypropylene / Reinforced nylon / Stainless steel 316 / PVDF		
9	Closed port* (default)			
10	Base	Polypropylene / Reinforced nylon / Stainless steel 316 / PVDF		
11	O-ring	Buna-n / Viton		

<sup>\*</sup> Optional: open port / Schrader valve / plug

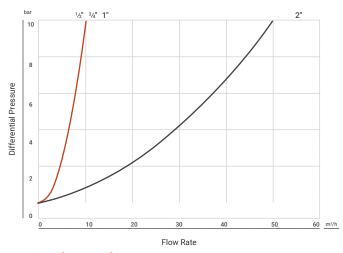


#### → Head loss

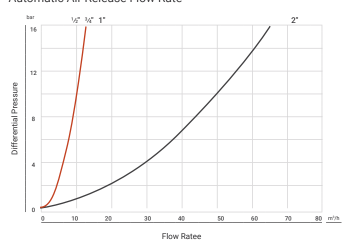
#### Air & Vacuum Flow Rate



#### Automatic Air Release Flow Rate



#### Automatic Air Release Flow Rate



#### → Catalog numbers

Model	Diameter	Connection	Max. working pressure	Catalog number
	1/2"	NPT	10	70561-000815
D 401	3/4"	NPT	10	70561-000050
D40L	1"	NPT	10	70561-000060
	2"	NPT	10	70561-000100
D40LP	1"	BSP	10	70500-000590

#### → Catalog numbers examples

An integrated chemical-resistant air valve, designed to improve hydraulic operation by protecting the pipeline, increasing pipeline efficiency and reducing energy requirements .generally located after the main valve and/or before the irrigation valve.

Description	Catalog number
D40L 1/2" NPT PP 150PSI NET VITON	70561-000815
D40L 3/4" NPT PP 150PSI NTW VITON	70561-000050
D40L 1" NPT PP 150PSI NTW VITON	70561-000060
D40L 1" NPT STST316 250PSI VITON	70561-016310
D40L 2" NPT PP PN10 VITON	70561-000100

<sup>\*</sup>Other configurations are available upon request

## **D20**

Combination air valve installed on a mining conduction system. The air valve is designed to improve hydraulic operation by protecting the pipeline, increasing pipeline efficiency, and reducing energy requirements.

The unique body shape of the valve enables

a continuous air gap that separates the water/solution from the sealing mechanism and helps to avoid deposits or blockage.







## / Benefits & Features

Reliability

Minimizes water hammer incidents and allows high-velocity air discharge. Prevents premature system wear for enhanced reliability.

Superb quality

Adheres to the highest industry standards, ensuring superior performance and preventing leakage.

Guarantees reliability across applications.

Superior design

Conical body and funnel-shaped lower body maximum air gap/ minimum body length.

A continuous air gap separates the liquid from the sealing mechanism residue matter falls back into the system pipeline.

Leak-free Delivers stable operation with leak-free sealing, even under varying pressure differentials. Promotes clean and efficient functionality over time.

### **Specifications**

- Size range: 2" 8".
- · Sealing pressure range: 0.05-16 bar.
- Testing pressure: 1.5 times maximum working pressure.
- Maximum working temperature: 60° C.
- Valve coating: Fusion-bonded epoxy coating in compliance with standard DIN 30677-2 (applied on Cast Steel and Cast Ductile Iron valves).
- · Valve connection: flanged ends to meet various requested standards, 2"and 3" valve connections: flanged or threaded BSP/NPT.
- Standard materials: Welded/Cast steel body, optional: Stainless Steel.

#### → Technical dimensions

Model	Dimensions (mm)		Air release	Weight (kg)		Orifice a (mm²)	Orifice area (mm²)	
	Α	В	С	Steel	SST	Auto	a/v	
2" THR	550	644	11/2" BSP F		15.8	12	804	
2" FL	550	605	11/2" BSP F	17.5	17.0	12	804	
3" THR	550	649	11/2" BSP F		16.4	12	804	
3" FL	550	605	11/2" BSP F	18.5	18.5	12	804	
4" FL	550	605	11/2" BSP F		19.5	12	804	
6" FL	550	610	11/2" BSP F		21.0	12	804	
8" FL	550	610	11/2" BSP F	24.0	22.0	12	804	



All product weights and dimensions are approximate, due to the differences in flange standards, materials and variable accessories.



Components raw materials				
Part	Material			
Body	Reinforced Nylon			
Extension	Polypropylene			
Shell	Stainless Steel 316 / Super Duplex			
Discharge elbow	Polypropylene			
Non-slam component (optional)	Reinforced Nylon / Polypropylene / Acetal / Stainless Steel			
O-ring	NBR / EPDM / Viton			
Cover	Reinforced Nylon / Stainless Steel 316			
Rolling seal assembly	Nylon / EPDM / Viton / Stainless Steel			
Float connector	Foamed Polypropylene			
Clamping stem	Reinforced Nylon			
Domed nut	Stainless Steel 316			
Stopper	Polypropylene			
Spring	Stainless Steel 316 / Hastelloy			
Float and rod	Polypropylene / Stainless Steel 316			
O-ring	NBR / EPDM / Viton			
Body	Stainless Steel 316 / SUPER DUPLEX			
Ball Valve	Stainless Steel 316 / Super Duplex			

#### → Catalog numbers examples

Description	Catalog number
D20 2" MULTI STAND STST316 PN10 PPV	70520-000002
D20 2" NPT STST316 PN10 STST FLOAT PPV	70561-016030
D20 2" NPT ST37 PN16 250PSI VITON SEAL STST FLOAT FOR NAT	70561-016015
D20 2" NPT STST316 PN10 STST SHELL AND COVER PVDF PART	74480-090100
D20 2" NPT STEEL 250PSI NET VITON SEAL STST FLOAT FOR NATUR	70561-017500
D20 3" MULTI STAND STST316 PN16 VITON STST D40 AND FLOAT	70561-016160
D20 3" MULTI STAND STST316 150PSI USA STST SHELL AND COVER P	70561-000004
D20 4" ASA150 STST316 PN10 PPV STST D40	70561-016220

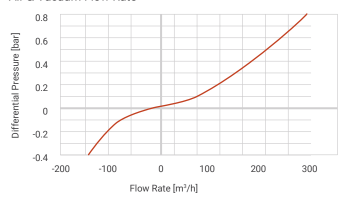
<sup>\*</sup>Other configurations are available upon request



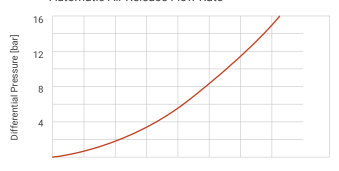


#### → Flow charts

#### Air & Vacuum Flow Rate



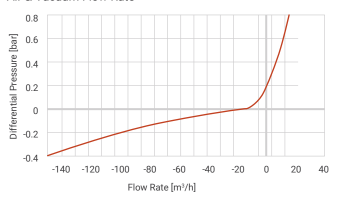
#### Automatic Air Release Flow Rate



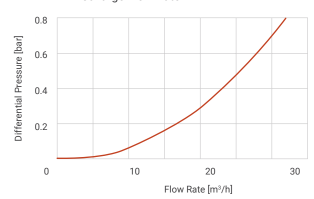
Flow Rate [m³/h]

#### **D-20 NS**

#### Air & Vacuum Flow Rate



#### Air Discharge Flow Rate

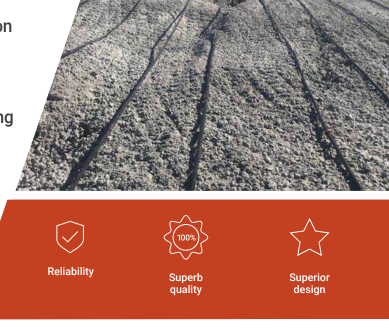


# D25

This model is a reduced bore compact combination air valve. Installed on a non-clean water/solution conduction system, the air valve is designed to improve hydraulic operation by protecting the pipeline, increasing pipeline efficiency and reducing energy requirements.

A continuous air gap in the valve body separates the water/solution from the sealing mechanism.





# / Benefits & Features

Reliability

Minimizes water hammer incidents and allows high-velocity air discharge. Prevents premature system wear for enhanced reliability.

Superb quality

Adheres to the highest industry standards, ensuring superior performance and preventing leakage.

Guarantees reliability across applications.

Superior

design

Conical body and funnel-shaped lower body maximum air gap/ minimum body length.

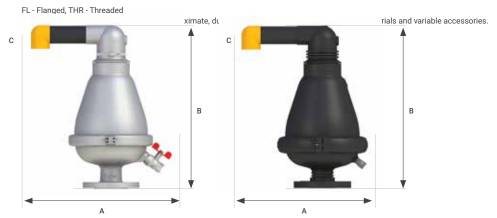
A continuous air gap separates the liquid from the sealing mechanism residue matter falls back into the system pipeline.

Leak-free Delivers stable operation with leak-free sealing, even under varying pressure differentials. Promotes clean and efficient functionality over time.

- Size range: 2" 4".
- · Sealing pressure range: 0.05-10 bar.
- Testing pressure: 1.5 times maximum working pressure.
- · Maximum working temperature: 60° C.
- · Valve coating: Fusion-bonded epoxy coating in compliance with standard DIN 30677-2 (applied on Cast Steel and Cast Ductile Iron valves).
- · Valve connection: Threaded male BSPT/NPT; Flanged ends to meet various requested standards.
- · Standard materials: Reinforced nylon body, optional: stainless steel.

### → Technical dimensions

Model	Dimensions (mm)		Air release	Weight (kg)		Orifice area (mm²)	
	Α	В	С	Reinforced Nylon	SST	Auto	a/v
2" THR	370	455	11/2" BSP F	16.5	14.4	12	804
2" FL	370	460	11/2" BSP F	17.5	16.2	12	804
3" THR	370	455	11/2" BSP F	16.9	14.7	12	804
3" FL	370	460	11/2" BSP F	18.5	16.5	12	804
4" THR	370	455	11/2" BSP F	19.5	16.6	12	804
4" FL	370	460	11/2" BSP F	21.0	18.4	12	804



### → Components raw materials

Part	Material
Body	Stainless Steel 316
Extension	Polypropylene
Discharge elbow	Polypropylene
Camlock (optional)	Polypropylene
Non-slam component (optional)	Polypropylene / Stainless Steel
Clamping stem	Reinforced Nylon / Polypropylene
Float	Foamed Polypropylene
Screws	Stainless Steel
Plug cover	Reinforced Nylon / Polypropylene
Rolling seal	EPDM / Viton
Plug	Reinforced Nylon / Polypropylene
O-ring	NBR / EPDM / Viton
Body	Stainless Steel 316
Domed nut	Stainless Steel 316 / Super Duplex
Stopper	Polypropylene
Spring	Stainless Steel 316 / Hastelloy
Float and rod	Polypropylene / Stainless Steel 316 or Titanium
O-ring	NBR / EPDM / Viton
Clamp assembly	Stainless Steel 316
Base (threaded or flange)	Stainless Steel 316
Тар	Stainless Steel 316



### → Components raw materials

Components raw materia	
Part	Material
Body	Reinforced Nylon
Extension	Polypropylene
Discharge elbow	Polypropylene
Camlock (optional)	Polypropylene
Non-slam component (optional)	Polypropylene / Stainless Steel
Clamping stem	Reinforced Nylon / Polypropylene
Float	Foamed Polypropylene
Screws	Stainless Steel (optional electroless nickel coat)
Plug cover	Reinforced Nylon / Polypropylene
Rolling seal	EPDM
Plug	Reinforced Nylon / Polypropylene
O-ring	NBR / EPDM / Viton
Body	Reinforced Nylon
Domed nut	Stainless Steel 316
Stopper	Polypropylene
Spring	Stainless Steel 316 / Hastelloy
Float and rod	Polypropylene / Stainless Steel 316 or Titanium
O-ring	NBR / EPDM / Viton
Clamp assembly	Reinforced Nylon / Stainless Steel 316
Base	Reinforced Nylon
Тар	Stainless Steel 316
Flange (optional)	Reinforced Nylon

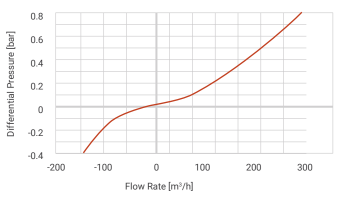


### → Catalog numbers examples

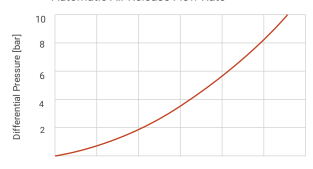
Description	Catalog number
D25 2" NPT NYLON3 150PSI NTW VITON	70561-016001
D25 2" NPT NYLON3 PN10 VITON, MINES	70561-016530
D25 4" MULTI STAND STST316 150PSI VITON,STST D40 DR "1.5	70561-017900

<sup>\*</sup>Other configurations are available upon request

### Air & Vacuum Flow Rate



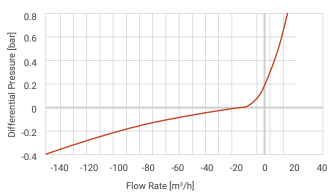
### Automatic Air Release Flow Rate



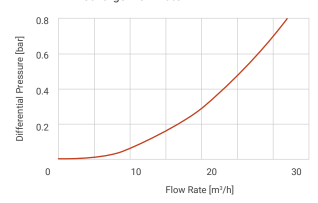
Flow Rate [m³/h]

### **D-25 NS**

### Air & Vacuum Flow Rate



### Air Discharge Flow Rate



# **D26**

A full-bore combination air valve. Installed on a non-clean water/mining conduction system, the air valve is designed to improve hydraulic operation by protecting the pipeline, increasing pipeline efficiency and reducing energy requirements. A continuous air gap in the valve body separates the water/solution from the sealing mechanism.





## / Benefits & Features

Reliability

Minimizes water hammer incidents and allows high-velocity air discharge. Prevents premature system wear for enhanced reliability.

Superb quality

Adheres to the highest industry standards, ensuring superior performance and preventing leakage.

Guarantees reliability across applications.

Superior
design
Conical body and funnel-shaped lower body maximum air gap/ minimum body length.
A continuous air gap separates the liquid from the sealing mechanism residue matter falls back into the system pipeline.

Delivers stable operation with leak-free sealing, even under varying pressure differentials. Promotes clean and efficient functionality over time.

### Specifications

- Size range: 2" 8".
- · Sealing pressure range:

2"; 0.05-10 bar or 0.10-16 bar.

3"; 0.05-10 bar or 0.10-16 bar or 0.20-2.5 bar.

4", 6", 8"; 0.10-16 bar.

- · Testing pressure: 1.5 times maximum working pressure.
- Maximum working temperature: 60° C.
- Valve coating: Fusion-bonded epoxy coating in compliance with standard DIN 30677-2 (applied on Cast Steel and Cast Ductile Iron valves.
- · Valve connection: Threaded male BSPT/NPT; Flanged ends to meet various requested standards.

### **Technical dimensions**

Model	Dimensions (mm)		Air release	Weight (kg)		Orifice area (mm²)	
	Α	В	С	RN	SST	Auto	a/v
2" THR	258	547	2"BSP/NPSM F	8.1	13.2	8.6	1963
2" FL	258	554	2"BSP/NPSM F	8.5	16.1	8.6	1963
2" THR NS	330	547	2"BSP/NPSM M	8.3	13.6	8.6	1963
2" FL NS	330	554	2"BSP/NPSM M	8.7	16.5	8.6	1963
One-directional cover				Cast steel	SST		
3" THR	526	580	3"BSP/NPSM F	21.0	21.6	15.7	5024
3" FL	526	580	3"BSP/NPSM F	21.6	24.6	15.7	5024
3" THR NS	548	580	3"BSP/NPSM M	21.8	22.5	15.7	5024
3" FL NS	548	580	3"BSP/NPSM M	24.7	25.5	15.7	5024
Two-directional cover	•	-		Cast steel	SST		
3" THR	495	620	3"BSP/NPSM F	21.8	22.5	15.7	5024
3" FL	495	620	3"BSP/NPSM F	24.2	25.0	15.7	5024
3" THR NS	605	620	3"BSP/NPSM M	22.7	23.4	15.7	5024
3" FL NS	605	620	3"BSP/NPSM M	24.7	25.4	15.7	5024
Two-directional cover RN				RN			
3" THR	350	613	3"BSP/NPSM F	14.6	-	15.7	5024
3" FL	350	625	3"BSP/NPSM F	15.4	-	15.7	5024
3" THR NS	436	613	3"BSP/NPSM M	15.4	-	15.7	5024
3" FL NS	436	625	3"BSP/NPSM M	16.1	-	15.7	5024
				DI	SST		
4" FL	420	830	4" Flanged BSP/NPSM F	43.6	45	31.1	7854
4" FL NS	607	849	4" Flanged BSP/NPSM F	48.5	50	31.1	7854
Vertical cover				DI	SST		
6" FL	497	827	6" Flanged/Grooved	93.4	97.5	31.1	17671
8" FL	617	1081	8" Flanged/Grooved	148.8	156.5	31.1	31400
Horizontal cover				DI	SST		
6" FL	532	942	6" Flanged/Grooved	99.9	105.7	31.1	17671
8" FL	646	1242	8" Flanged/Grooved	158.4	163.9	31.1	31400

RN- Reinforced Nylon, SST- Stainless steel, DI- Ductile Iron, FL – Flanged, THR – Threaded
NS- Non-slam discharge-throttling attachment, allows for free air intake, throttles air discharge.
All product weights and dimensions are approximate, due to the differences in flange standards, materials and variable accessories.



### → Components raw materials

Part	Material
Orifice plug	Polypropylene
Cover	Stainless Steel 316 / Super Duplex
Bolt Assembly	Stainless Steel 316 / Reinforced Nylon
Non-slam component (optional)	Reinforced Nylon / Polypropylene / Stainless Steel
Disc arm	Stainless Steel 316 / Super Duplex
Air and vacuum disc	Reinforced Nylon / Polypropylene
Air and vacuum seal	EPDM / Viton
Air release seal and seat	EPDM / Viton
Seal cover	Reinforced Nylon / Polypropylene
"O"-Ring	NBR / EPDM / Viton
Spray Guard®	Polypropylene
Body	Reinforced Nylon / Stainless Steel 316 / Super Duplex
Domed nut	Stainless Steel 316 / Super Duplex
Stopper	Polypropylene
Spring	Stainless Steel 316 / Hastelloy
Float and Rod	Polypropylene / stainless steel 316 7 titanium
"O"-Ring	NBR / EPDM / Viton
Clamp Assembly	Stainless Steel 316 / Super Duplex
Base	Reinforced Nylon / Stainless Steel 316 / Super Duplex
Тар	Stainless Steel 316 / Super Duplex

### → Components raw materials

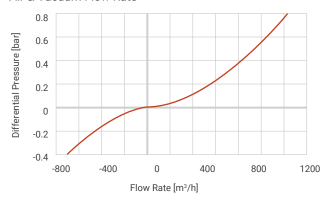
Part	Material
Flange seal (optional)	NBR
Grooved flange (optional)	Ductile Iron / Stainless Steel 316
Discharge	Ductile Iron / Stainless Steel 316
"O"-Ring	EPDM / Viton
Cover	Ductile Iron / Stainless Steel 316
Orifice Seat	Stainless Steel 316
Guide rod assembly	Stainless Steel 316 / Acetal
Air and vacuum disc	Reinforced Nylon / Reinforced Polypropylene
Air and vacuum seal	EPDM / Viton
Air release seal and seat	EPDM / Viton / Reinforced Nylon
Seal cover	Reinforced Nylon
Domed nut	Stainless Steel 316
Stopper	Stainless Steel 316
Spring	Stainless Steel 316
Float and Rod	Stainless Steel 316
"O"-Ring	EPDM / Viton
Body	Ductile Iron / Stainless Steel 316
Ball Valves	Stainless Steel 316





### D-26 2"

### Air & Vacuum Flow Rate



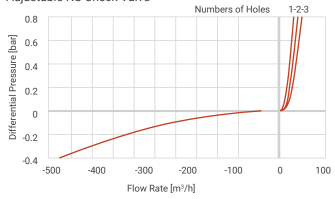
### Automatic Air Release Flow Rate



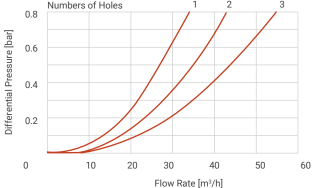
Flow Rate [m³/h]

### D-26 NS 2"

### Adjustable NS Check Valve

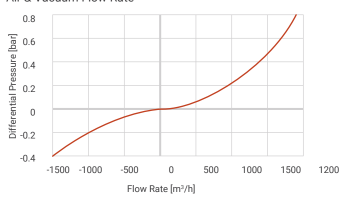


### Adjustable NS Check Valve Numbers of Holes 0.8

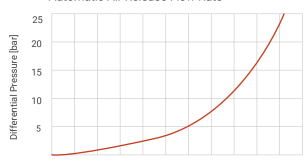


### D-26 3"

### Air & Vacuum Flow Rate



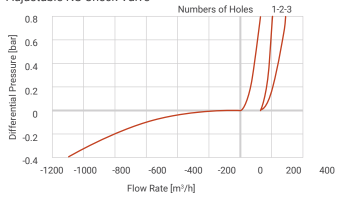
### Automatic Air Release Flow Rate



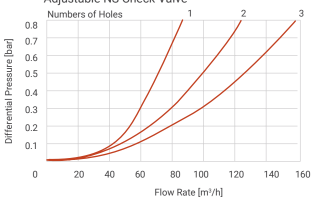
Flow Rate [m³/h]

### D-26 NS 3"

### Adjustable NS Check Valve

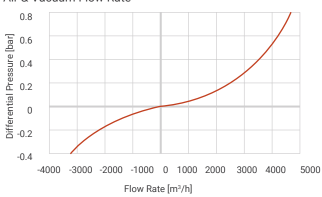


### Adjustable NS Check Valve

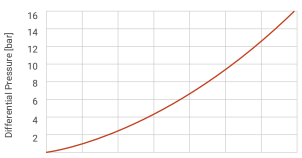


### D-26 4"

### Air & Vacuum Flow Rate



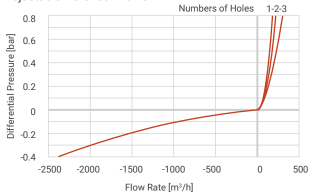
### Automatic Air Release Flow Rate

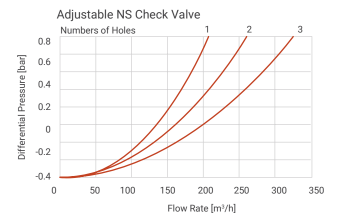


Flow Rate [m³/h]

### D-26 NS 4"

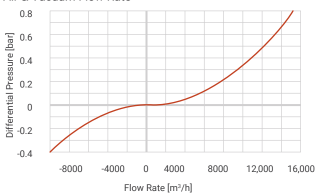
### Adjustable NS Check Valve





### D-26 6"

### Air & Vacuum Flow Rate



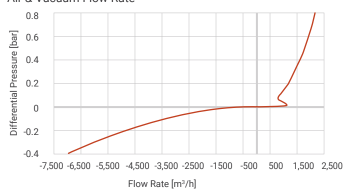
### Automatic Air Release Flow Rate



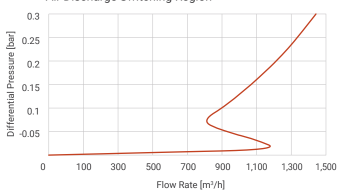
Flow Rate [m³/h]

### D-26 NS 6"

### Air & Vacuum Flow Rate

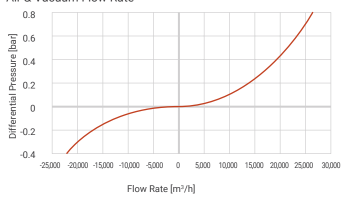


### Air Discharge Switching Region



### D-26 8"

#### Air & Vacuum Flow Rate

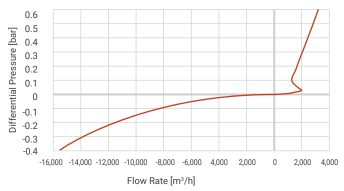


# Automatic Air Release Flow Rate 16 12 12 10 8 8 4 0 20 40 60 80 100 120 140 160 180 200

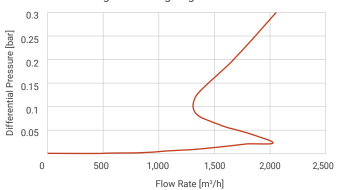
Flow Rate [m³/h]

### D-26 NS 8"

Air & Vacuum Flow Rate



### Air Discharge Switching Region



### → Catalog numbers examples

Description	Catalog number
D26 2" NPT STST316 250PSI USA PPV	70561-000021
D26 3" MULTI STAND STST316 PN16 COVER NPSM STST FLOAT & FL	70561-016197
D26 3" MULTI STAND STST316 250PSI USA COVER NPSM, STST FLOAT	70561-000010
D26 6" ASA150 STST316 PN16 MINES	70561-004960
D26I 3" MULTI STAND STST316 PN16 NTW COVER NPSM STST FLOAT &	70561-000017
D26NS 3" MULTI STAND STST316 PN16 COVER NPSM STST FLOAT &	70561-018030
D26NS 3" MULTI STAND STST316 PN16 COVER NPSM STST FLOAT &	70561-018345
D26V 3" MULTI STAND STST316 PN16 COVER NPSM STST FLOAT & F	70561-000005

<sup>\*</sup>Other configurations are available upon request

# Octave™

A high-end ultrasonic meter, with revolutionary technology and no moving parts, designed for maximum accuracy and minimal maintenance.







Stainless Steel

Cast Iron

### Benefits & Features

→ Superb quality

Adheres to the highest industry standards, ensuring superior performance. Guarantees reliability across applications.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ User friendly

Offers intuitive design and simple handling

# Specifications

- · Maximum working pressure 16 bar.
- · Liquid temperature 0.1 up to 50°C.
- · Power source 2 D size Li-battery: up to 15 years life time.
- · Volume display options 1. Net (Forward less reverse) 2. Forward only 3. Reverse only 4. Forward & reverse alternating.
- The meter must be full with water all the time.

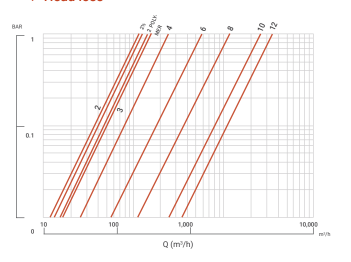
### → Data

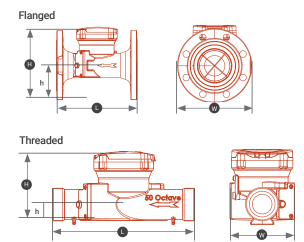
Meter size	Q1 Min. flow rate (m³/h)	Q2 Transitional flow rate (m³/h)	Q3 Permanent flow rate (m³/h)	Q4 Overload flow rate (m³/h)	Q3/Q1 (R Value)	Starting flow (m³/h)
DN 40-1½"	0.160	0.256	40	50	250	0.025
DN 50-2"	0.080	0.125	40	50	500	0.025
DN 65-2½	0.080	0.125	40	50	500	0.025
DN 80-3"	0.125	0.200	63	80	500	0.025
DN 100-4"	0.200	0.320	100	125	500	0.025
DN 150-6"	0.500	0.800	250	313	500	0.200
DN 200-8"	0.800	1.280	400	500	500	0.200
DN 250-10"	2	3.2	1000	1250	500	0.500
DN 300-12"	2	3.2	1000	1250	500	0.500

### → Technical dimensions

Diameter	mm	40 Thrd.	50 Thrd.	50	65	80	100	150	200	250	300
	inch	1½ Thrd.	2 Thrd.	2	2½	3	4	6	8	10	12
L - Length without couplings (mm)		300	300	200	200	225	250	300	350	449	499
w- Width (mm)		113	113	165	185	200	220	285	340	406	489
H - Height (mm)		155	155	194	210	210	223	282	332	383	456
h - Height (mm)		35	35	40	90	90	103	140	165	203	245
Weight (kg) - Cast iron body			8	9	11.5	13	15	32	45	68	96
Weight (kg) - Polymer body		1.4	1.45								
Weight (kg) - Stainless Steel body		4	4	6		7	9.5	16			

### → Head loss





### → Catalog numbers

Material	Diameter	Connection type	Catalog number
		ISO	70240-014020
	2"	BSTD	70240-014000
		ANSI	70240-013975
		ISO	70240-014120
	3"	BSTD	70240-014100
		ANSI	70240-014155
		ISO	70240-014250
	4"	BSTD	70240-014200
		ANSI	70240-021452
	6"	ISO	70240-014300
Cast Iron		BSTD	70240-014350
11011		ANSI	70240-021453
	8"	ISO	70240-014400
		BSTD	70240-014450
		ANSI	70240-021454
		ISO	70240-014490
	10"	BSTD	70240-014500
		ANSI	70240-021455
		ISO	70240-014550
	12"	BSTD	70240-014560
		ANSI	70261-000485

Material	Diameter	Connection type	Catalog number
Plastic	1½"	BSP	70240-013910
Plastic	2"	BOL	70240-013982
		BSP	70240-000205
	2"	ISO	70240-000206
	2	BSTD	70240-000200
		ANSI	70240-021490
		ISO	70240-000207
	3"	BSTD	70240-000201
Stainless Steel		ANSI	70240-021491
		ISO	70240-000208
	4"	BSTD	70240-000202
		ANSI	70240-021492
		ISO	70240-000209
	6"	BSTD	70240-000203
		ANSI	70240-021493

### → Module type

Module type	Catalog number
Solid state relay	70220-060410
Open drain	70220-060400
4-20mA	70220-011565

# Manual Disc Filters

Manual disc filters, Leader and Super Leader, offer a large filtration area with high efficiency which leads to better solution distribution uniformity with much less maintenance. Help protect the leaching system from activated carbon, increasing dripline longevity and leaching uniformity.









### / Benefits & Features

> Versatility Supplied in various sizes and configurations. Adapts to a wide range of applications for maximum flexibility.

High durability Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

Wide filtration area
 area
 Provides extensive filtration area, ensuring superior operation even in harsh conditions. Prevents sediment intrusion and enhances system performance.

- · Inlet/outlet diameter 90 mm/ 3", 110 mm / 4", 160 mm / 6".
- · Maximum pressure 10 bar / 145 psi.
- · Maximum flow rate 60 m<sup>3</sup>/h / 264 gpm.
- Maximum temperature 60°C / 140°F.
- pH 2-13 (at 20°C) / 2-13 (at 68°F).

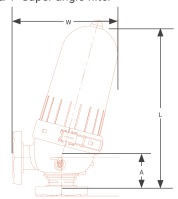
### → Technical dimensions

Diameter		3" Leader twin	3" Super angle	4" Super angle	4" Super leader	6" Super leader
width	W	226 / 8 <sup>7/8</sup> "	700 /		330 /	
Length		742 / 29 <sup>7/32</sup> "	410 /	153/4"	1190	/ 47"
Distance between connections	Α	320 / 12 <sup>19/32</sup> "	-	-	445 / 17.5"	415 / 16.3"
Maight		6.3 kg / 14 lbs	10 kg / 22 lbs	10.6 kg / 23.32 lbs	22 kg / 48.4 lbs	26 kg / 57.2 lbs
Weight (flanged)		10 kg / 22 lbs	11.47 kg / 25.28 lbs	14.1 kg / 31.02 lbs	24 kg / 52.8 lbs	

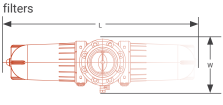
→ Hydraulic performance

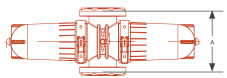
> Trydraulic performance										
Diameter	3" Leader 3" Super 4" Su twin angle angle		4" Super angle	4" Super leader	6" Super leader					
Max. pressure	10 bar / 145 psi	10 bar / 145 psi								
Max. flow rate			90 m³/h / 396 gpm	100 m³/h / 440 gpm	160 m³/h / 704 gpm					
Filtration area	1900 cm² / 294.5 in.²	1852 cm²	/ 287 in.²	3704 cm² / 574 in.²						
Filtration volume	2450 cm <sup>3</sup> / 174 in. <sup>3</sup>	1744 cm³		3548 cm³						

### 3" & 4" Super angle filter



3" & 4" & 6" leader twin / super leader





# → Head loss 3" Super angle filter

3 Super angle litter

FLOW RATE (GPM)

FLOW RATE (GPM)

GPM

14.22

10.00

- 1.0

- 0.8

- 5.00

- 3.00

SSOTOWN

- 0.15

- 0.15

- 0.15

- 0.10

- 0.08

- 0.08

- 0.09

- 0.00

- 0.00

- 0.00

- 0.00

- 0.00

- 0.00

- 0.00

- 0.00

- 0.00

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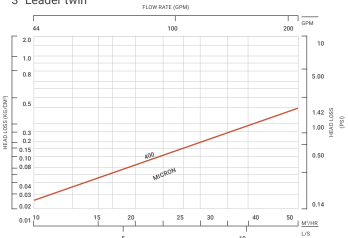
- 0.00

- 0.00

- 0.00

- 0.00

3" Leader twin

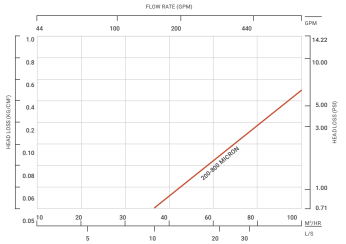


### 4" Super angle filter

0.04 - 0.03

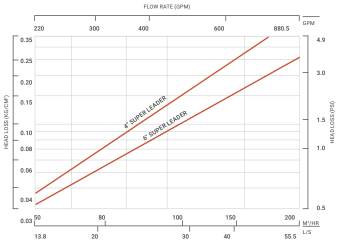
0.02

0.01 10



4", 6" Super Leader filter

M³/HR



### → Components raw materials

### 3" Leader twin

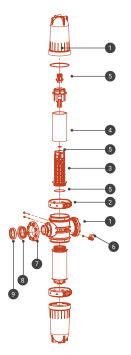
#	Part name	Material
1	Body & cover	pp
2	Clamp	-
3	Spine	pp
4	Discs	pp
5	Seals & o-rings	EPDM
6	Ball valve	BRASS
7	Loose flange	R.PA
8	Flange cone	POM
9	Flange seal	EPDM

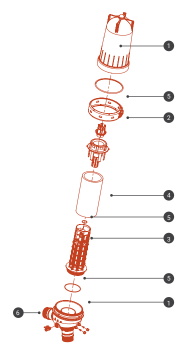
3" & 4" Super angle

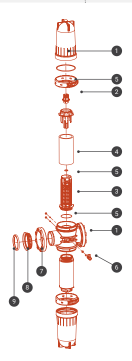
#	Part name	Material
1	Body & cover	pp
2	Clamp	sst
3	Spine	r.pp
4	Discs	pp
5	Seals & o-rings	EPDM
6	Ball valve	BRASS
7	Loose flange	R.PA
8	Flange cone	POM
9	Flange seal	EPDM

4" & 6" Super Leader

4 d 0 ouper Ledder							
#	Part name	Material					
1	Body & cover	pp					
2	Clamp	sst					
3	Spine	r.pp					
4	Discs	pp					
5	Seals & o-rings	EPDM					
6	Ball valve	BRASS					
7	Loose flange	R.PA					
8	Flange cone	POM					
9	Flange seal	EPDM					







### → Nomenclature description

	•
Short name	Material
r.PP	Reinforced Polypropylene
R.PA	Reinforced Polyamide
SST	Stainless Steel
PP	Polypropylenn
POM	Polyacetal
EPDM	EPDM
Loose Flange	R.PA
Flange Cone	POM
Flange Seal	EPDM

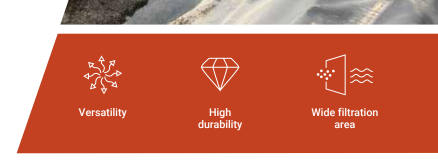
### → Catalog numbers

The type of filter and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required filter please contact your local Netafim™ representative.

Manual Screen Filter

Netafim<sup>™</sup> manual, polymer screen filters offer high quality small filters with large filtration area and high efficiency for ease of installation and less maintenance.





# / Benefits & Features

→ Versatility Supplied in various sizes and configurations. Adapts to a wide range of applications for maximum flexibility.

High durability Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

Wide filtration area
 area
 Provides extensive filtration area, ensuring superior operation even in harsh conditions. Prevents sediment intrusion and enhances system performance.

- · A "Y" shape model, with multiple filtration area options covering a wide range of flow rates.
- · Two options in BSP and NPT threads.
- Different micron rating screens.
- · Maximum operating pressure: 8 bar (116 psi).

### → Logistic data

			Box			Pallet (including the pallet)				
Model	Qty. in box (units)	Length (mm)	Height (mm)	Width (mm)	Gross weight per box (kg)	Qty. of boxes in pallet (units)	Length (mm)	Height (mm)	Width (mm)	Gross weight per pallet (kg)
3/4"			240	345	7.2	42	1500	1900	1150	326
1"	25	5 740			7.6					342
1" Long					11.3					498
1.5"	- 15 - 5				11.9					522
1.5" Long					6.9					312
2"					7.0					318

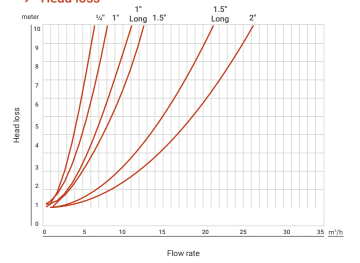
### → Technical information

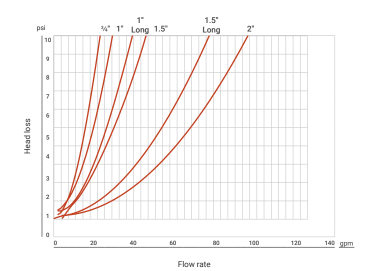
Description	Filtration area (cm²)	Available connection types	Maximum recommended flow rate (m³/h)	Max. working pressure (bar)
3/4"			3.5	
1"	165		4.5	
1" Long			6.0	
1.5"	300	BSP / NPT	7.0	8
1.5" Long			12.5	
2"	515		16.0	

### → Components raw materials

Part	Material
Body	PP
Cover	PP
Screen	ST 316
Seal	NBR

### → Head loss





### → Catalog numbers

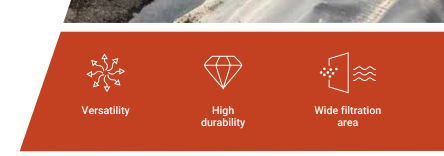
The type of filter and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required filter please contact contact your local Netafim™ representative.

Manual Screen Filter

Netafim<sup>™</sup> manual, polymer screen filters offer the largest filtration area in the industry.

The result - better filtration efficiency, excellent irrigation uniformity and much less maintenance.





# / Benefits & Features

→ Versatility

Supplied in various sizes and configurations. Adapts to a wide range of applications for maximum flexibility.

→ High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

→ Wide filtration area

Provides extensive filtration area, ensuring superior operation even in harsh conditions. Prevents sediment intrusion and enhances system performance.

- Multiple filtration area options.
- · Variety of models covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements.
- · Different micron rating screens.
- · Maximum operating pressure: 10 bar (145 psi).

### → Logistic data

				Вох				Pallet (including the pallet)				
Мо	del	Connection type		Length (mm)	Height (mm)	Width (mm)	Gross weight p/box (kg)	Qty. of boxes in pallet	Length (mm)	Height (mm)	Width (mm)	Gross weight p/pallet (kg)
	2" Mini	BSP / NPT	1	530	280	370	7.0	42	1110	2100	1150	310.5
	2" Regular	BSP / NPT	1	650	280	370	7.8	42	1300	2100	1150	344.6
Filter	2" Jumbo	BSP / NPT	1	790	280	370	8.8	42	1650	2100	1150	391.6
Tee	3" Regular	BSP / NPT / UNF / VIC	1	650	280	370	7.8 (NPT,BSP) 9.4 (UNF)	42	1300	2100	1150	344.6 (NPT, BSP) 411.8 (UNF)
	3" Jumbo	BSP / NPT / UNF / VIC	1	790	280	370	8.8 (NPT, BSP) 10.2 (UNF)	42	1650	2100	1150	391.6 (NPT, BSP) 450.4 (UNF)
	3" Reg. Double	BSP / NPT / UNF / VIC	1	990	280	380	12.4 (NPT, BSP) 14.0 (UNF)	21	1000	2100	1150	276.6 (NPT, BSP) 310.2 (UNF)
Twin Filter	3" Jumbo double	BSP / NPT / UNF / VIC	1	1230	280	380	14.4 (NPT, BSP) 16.0 (UNF)	21	1250	2100	1150	319.2 (NPT, BSP) 352.8 (UNF)
Twin	4" Reg. double	VIC / UNF	1	990	280	380	14.2	21	1000	2100	1150	314.4
	4" Jumbo double	VIC / UNF	1	1230	280	380	16.4	21	1250	2100	1150	361.2
	6" Jumbo double	VIC / UNF	1	2200	550	550	26.0	1	2200	710	570	54.0

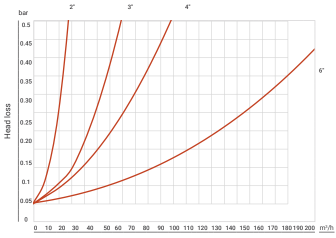
### → Technical information

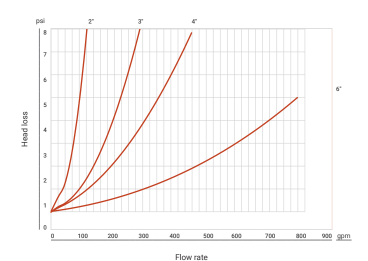
Description		Filtration area (cm²)	Available connection types	Maximum recommended flow rate (m³/h)	Max. working pressure (bar)
	2" Mini	810	BSP / NPT	15	10
ter	2" Regular	1210	BSP / NPT	20	10
ee fill	2" Jumbo	1610	BSP / NPT	25	10
Te	3" Regular	1210	BSP / NPT / UNF	25	10
	3" Jumbo	1610	BSP / NPT / UNF	30	10
	3" Double	2420	BSP / NPT / UNF	45	10
filter	3" Jumbo double	3220	BSP / NPT / UNF	50	10
n iii	4" Double	2420	UNF / VIC	60	10
Twin	4" Jumbo double	3220	UNF / VIC	75	10
	6" Jumbo double	5500	UNF / VIC	120	10

### → Components raw materials

Material
GRP
Nbr
Sst
Pvc

### → Head loss





 $\longrightarrow$  Catalog numbers

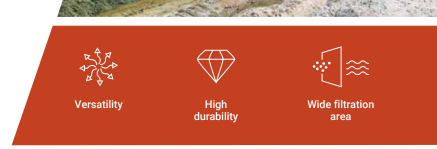
Flow rate

The type of filter and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required filter please contact your local Netafim $^{\text{\tiny M}}$  representative.

# ScreenGuard™

Netafim™ manual in line metal screen filters filters, straight model, offer high corrosion and UV protection with large filtration area which result to better filtration efficiency, excellent irrigation uniformity and less maintenance.





# Benefits & Features

Versatility
Supplied in various sizes and configurations. Adapts to a wide range of applications for maximum flexibility.

High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs.

Components are crafted from materials designed to withstand high acid concentrations found in mines.

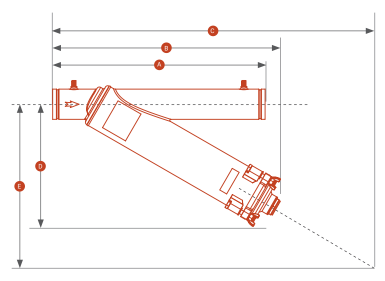
Wide filtration area
 area
 Provides extensive filtration area, ensuring superior operation even in harsh conditions. Prevents sediment intrusion and enhances system performance.

- · Filter screen cylinder molded with stainless-steel 316L screen.
- · Multiple filtration area options covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements.
- · Highly reliable and durable operation over time with maximum operating pressure of 10 bar (145 psi).

### → Technical dimensions

Connection diameter	A (mm)	B (mm)	C (mm)	D (mm)*	E (mm)*
3"	600	627	1,037	350	560
4"	800	856	1,483	460	796
6"	900	872	1,471	550	889
8"	1,000	1,195	2,112	715	1,243

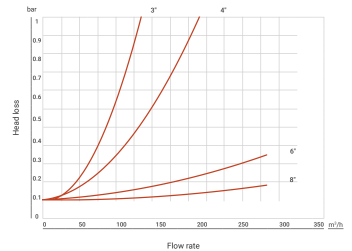
<sup>\*</sup> Minimum distance to draw screen

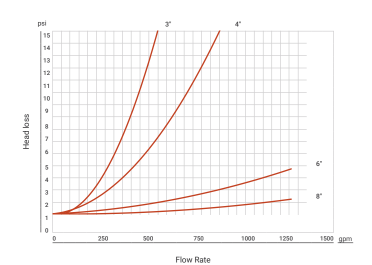


### → Technical information

Model	Filtration area (cm²)	Available connection types	Maximum recommended flow rate (m³/h)	Drain valve diameters	Max. working pressure (bar)
3"	1700	BSP / NPT / VIC / ANSI / ISO / BSTD	50	2"	10
4"	2550	VIC / ANSI / ISO / BSTD	80	2"	10
6"	4000	VIC / ANSI / ISO / BSTD	160	2"	10
8"	6350	VIC / ANSI / ISO10 / VIC16 / BSTD	250	2"	10

### → Head loss





### → Catalog numbers

The type of filter and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required filter please contact your local Netafim™ representative.

### $\longrightarrow$ Logistic data

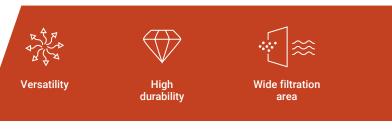
			Во	х			Pallet (including the pallet)			
Model	Qty. in box	Length (mm)	Width (mm)	Height (mm)	Gross weight p/box (kg)	Qty. of boxes in pallet	Length (mm)	Width (mm)	Height (mm)	Gross weight p/pallet (kg)
		780	600	220	20	20	1560	1200	1100	400
		780	600	220	20	20	1560	1200	1100	400
3"		780	600	220	20	20	1560	1200	1100	400
3		780	600	220	29	20	1560	1200	1100	580
		780	600	220	29	20	1560	1200	1100	580
		780	600	220	29	20	1560	1200	1100	580
		1020	730	220	27	10	1500	1020	1100	270
4"		1020	730	220	37	10	1500	1020	1100	370
4		1020	730	220	37	10	1500	1020	1100	370
	1	1020	730	220	37	10	1,500	1020	1100	370
		1090	790	375	70	1	1090	790	375	70
6"		1090	790	375	84	1	1090	790	375	84
U		1090	790	375	84	1	1090	790	375	84
		1090	790	375	84	1	1090	790	375	84
		1390	990	375	92	1	1390	990	375	92
8"		1390	990	375	108	1	1390	990	375	108
		1390	990	375	108	1	1390	990	375	108
		1390	990	375	108	1	1390	990	375	108
		1390	990	375	108	1	1390	990	375	108

# ScreenGuard™

Netafim<sup>™</sup> manual on line metal screen filters, angle model, offer high corrosion and UV protection with large filtration area which result to better filtration efficiency, excellent irrigation uniformity and less maintenance.







# / Benefits & Features

→ Versatility Supplied in various sizes and configurations. Adapts to a wide range of applications for maximum flexibility.

High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs.

Components are crafted from materials designed to withstand high acid concentrations found in mines.

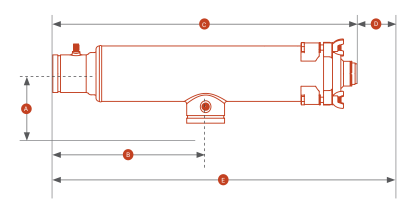
Wide filtration area
 area
 Provides extensive filtration area, ensuring superior operation even in harsh conditions. Prevents sediment intrusion and enhances system performance.

- · Filter screen cylinder molded with stainless-steel 316L screen.
- · With multiple filtration area options covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements.
- Maximum operating pressure: 10 bar (145 psi).

### → Technical dimensions

Connection diameter	A (mm)	B (mm)	C (mm)	D (mm)*	E (mm)*
3"	150	340	673	477	1150
4"	150	460	916	729	1645
6"	250	450	938	702	1640
8"	250	630	1302	1023	2325

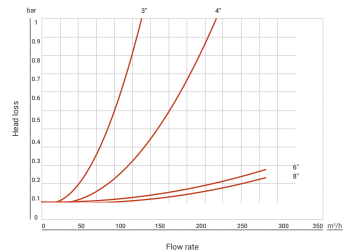
<sup>\*</sup> Minimum distance to draw screen

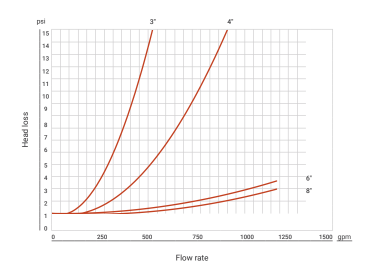


### → Technical information

Model	Filtration area (cm²)	Available connection types	Maximum recommended flow rate (m³/h)	Drain valve diameters	Max. working pressure (bar)
3"	1700	BSP / NPT / VIC / ANSI / ISO / BSTD	50	2"	10
4"	2550	VIC / ANSI / ISO / BSTD	80	2"	10
6"	4000	VIC / ANSI / ISO / BSTD	160	2"	10
8"	6350	VIC / ANSI / ISO10 / VIC16 / BSTD	250	2"	10

### → Head loss





### $\longrightarrow$ Catalog numbers

The type of filter and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required filter please contact your local Netafim™ representative.

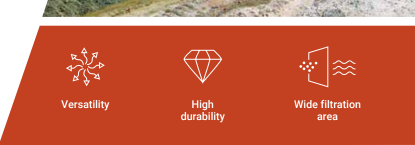
### → Logistic data

			Во	Х			Pallet (including the pallet)			
Model	Qty. in box	Length (mm)	Width (mm)	Height (mm)	Gross weight p/box (kg)	Qty. of boxes in pallet	Length (mm)	Width (mm)	Height (mm)	Gross weight p/pallet (kg)
		870	270	220	18	25	1140	1080	1100	450
		870	270	220	18	25	1140	1080	1100	450
<b>5</b> 11		870	270	220	18	25	1140	1080	1100	450
3"		870	270	220	27	25	1140	1080	1100	675
		870	270	220	27	25	1140	1080	1100	675
		870	270	220	27	25	1140	1080	1100	675
		1115	290	220	23	20	1140	1080	1100	460
."		1115	290	220	33	20	1140	1080	1100	660
,		1115	290	220	33	20	1140	1080	1100	660
	1	1115	290	220	33	20	1140	1080	1100	660
		1170	470	375	64	1	1170	470	375	64
,"		1170	470	375	77	1	1170	470	375	77
)		1170	470	375	77	1	1170	470	375	77
		1170	470	375	77	1	1170	470	375	77
		1520	470	375	84	1	1520	470	375	84
8"		1520	470	375	102	1	1520	470	375	102
		1520	470	375	102	1	1520	470	375	102
		1520	470	375	102	1	1520	470	375	102
		1520	470	375	102	1	1520	470	375	102

# ScreenGuard™

Netafim<sup>™</sup> semi-automatic on line screen filters, angle model, offer high corrosion and UV protection with large filtration area and cleaning mechanism which allows super-easy cleaning of the screen.





### / Benefits & Features

> Versatility Supplied in various sizes and configurations. Adapts to a wide range of applications for maximum flexibility.

High durability

Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs.

Components are crafted from materials designed to withstand high acid concentrations found in mines.

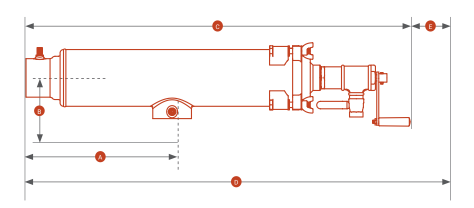
→ Wide filtration area, ensuring superior operation even in harsh conditions. Prevents sediment intrusion and enhances system performance.

- · Filter screen cylinder molded with stainless-steel 316L screen.
- · With multiple filtration area options covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements.
- Maximum operating pressure: 10 bar (145 psi).

### → Technical dimensions

Connection diameter	A (mm)	B (mm)	C (mm)	D (mm)*	E (mm)*
3"	340	150	920	1,410	490
4"	460	150	1161	1911	750
6"	450	250	1226	1916	690
8"	630	250	1690	2750	1060

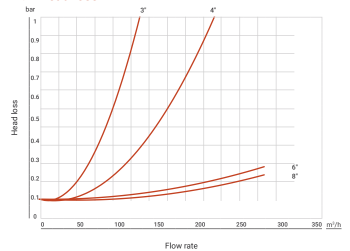
<sup>\*</sup> Minimum distance to draw screen

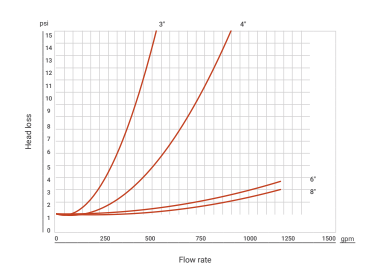


### → Technical information

Model	Filtration area (cm²)	Available connection types	Maximum recommended flow rate (m³/h)	Max. working pressure (bar)
3"	1700	BSP / NPT / VIC / ANSI / ISO / BSTD	50	10
4"	2550	VIC / ANSI / ISO / BSTD	80	10
6"	4000	VIC / ANSI / ISO / BSTD	160	10
8"	6350	VIC / ANSI / ISO10 / VIC16 / BSTD	250	10

### → Head loss





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### $\longrightarrow$ Catalog numbers

The type of filter and his catalog number will be determined according to the specific conditions in each application. For a correct configuration of a required filter please contact your local Netafim™ representative.

### → Logistic data

			Во	x			Palle	Pallet (including the pallet)			
Model	Qty. in box	Length (mm)	Width (mm)	Height (mm)	Gross weight p/box (kg)	Qty. of boxes in pallet	Length (mm)	Width (mm)	Height (mm)	Gross weight p/pallet (kg)	
		870	270	220	18	25	1140	1080	1100	450	
		870	270	220	18	25	1140	1080	1100	450	
3"		870	270	220	18	25	1140	1080	1100	450	
3		870	270	220	27	25	1140	1080	1100	675	
		870	270	220	27	25	1140	1080	1100	675	
		870	270	220	27	25	1140	1080	1100	675	
		1115	290	220	23	20	1140	1080	1100	460	
4"		1115	290	220	33	20	1140	1080	1100	660	
7		1115	290	220	33	20	1140	1080	1100	660	
	1	1115	290	220	33	20	1140	1080	1100	660	
		1170	470	375	64	1	1170	470	375	64	
6"		1170	470	375	77	1	1170	470	375	77	
O		1170	470	375	77	1	1170	470	375	77	
		1170	470	375	77	1	1170	470	375	77	
		1520	470	375	84	1	1520	470	375	84	
		1520	470	375	102	1	1520	470	375	102	
8"		1520	470	375	102	1	1520	470	375	102	
		1520	470	375	102	1	1520	470	375	102	
		1520	470	375	102	1	1520	470	375	102	

# ScreenGuard™

Netafim<sup>™</sup> semi-automatic in line screen filters, offer high corrosion and UV protection with large filtration area and cleaning mechanism which allows supereasy cleaning of the screen.





# / Benefits & Features

> Versatility Supplied in various sizes and configurations. Adapts to a wide range of applications for maximum flexibility.

High durability Offers superior resistance to chemicals and acids, minimizing maintenance and repair costs. Components are crafted from materials designed to withstand high acid concentrations found in mines.

Wide filtration area
 area
 Provides extensive filtration area, ensuring superior operation even in harsh conditions. Prevents sediment intrusion and enhances system performance.

- · Filter screen cylinder molded with stainless-steel 316L screen.
- Multiple filtration area options covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements.
- · Highly reliable and durable operation over time with maximum operating pressure: 10 bar / 145 psi.

### → Technical dimensions

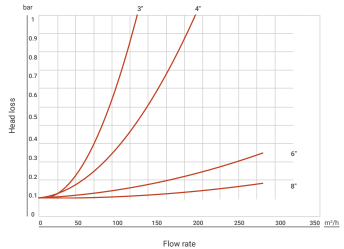
Connection diameter	A (mm)	B (mm)	C (mm)	D (mm)*	E (mm)*
3"	600	434	891	1,324	685
4"	800	545	1,126	1,775	920
6"	900	611	1,041	1,445	942
8"	1,000	777	1,477	2,378	1,293

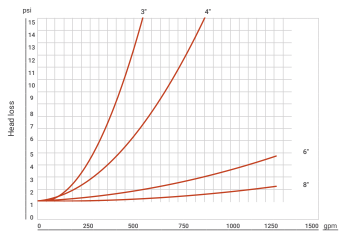
\* Minimum distance to clean/remove the screen

### → Technical information

Model	Filtration area (cm²)	Available connection types	Maximum recommended flow rate (m³/h)	Max. working pressure (bar)
3"	1,700	BSP / NPT / VIC / ANSI / ISO / BSTD	50	10
4"	2,550	VIC / ANSI / ISO / BSTD	80	10
6"	4,000	VIC / ANSI / ISO / BSTD	160	10
8"	6,350	VIC / ANSI / ISO10 / VIC16 / BSTD	250	10

### → Head loss





### → Logistic data

Catalog number 71980 + (any of bellow 6 digits)

			Вох				Pallet							
Model	Conn. type	100 mic.	130 mic.	200 mic.	Qty. in box	Length (mm)	Width (mm)	Height (mm)	Gross weight per box (kg)	Qty. of boxes in pallet	Length (mm)	Width (mm)	Height (mm)	Gross weight per pallet (kg)
3"	BSP	000860	000866	000872	1	780	600	220	20	20	1560	1200	1100	400
	NPT	000861	000867	000873		780	600	220	20	20	1560	1200	1100	400
	Grooved	000862	000868	000874		780	600	220	20	20	1560	1200	1100	400
	ISO	000863	000869	000875		780	600	220	29	20	1560	1200	1100	580
	BSTD	000865	000871	000877		780	600	220	29	20	1560	1200	1100	580
	ANSI	000864	000870	000876		780	600	220	29	20	1560	1200	1100	580
4"	Grooved	000890	000894	000902		1020	730	220	27	10	1500	1020	1100	270
	ISO	000891	000895	000903		1020	730	220	37	10	1500	1020	1100	370
	BSTD	000893	000901	000905		1020	730	220	37	10	1500	1020	1100	370
	ANSI	000892	000900	000904		1020	730	220	37	10	1500	1020	1100	370
	Grooved	000910	000914	000918		1090	790	375	70	1	1090	790	375	70
<b>6</b> "	ISO	000911	000915	000919		1090	790	375	84	1	1090	790	375	84
6"	BSTD	000913	000917	000921		1090	790	375	84	1	1090	790	375	84
	ANSI	000912	000916	000920		1090	790	375	84	1	1090	790	375	84
8"	Grooved	000930	000935	000940		1390	990	375	92	1	1390	990	375	92
	IS010	000931	000936	000941		1390	990	375	108	1	1390	990	375	108
	IS016	000932	000937	000942		1390	990	375	108	1	1390	990	375	108
	BSTD	000934	000939	000944		1390	990	375	108	1	1390	990	375	108
	ANSI	000933	000938	000943		1390	990	375	108	1	1390	990	375	108

For a correct configuration of a required filter please contact your local Netafim  $^{\!\scriptscriptstyle{\mathrm{M}}}$  representative.

# / Netafim™ Products Warranty

### All drippers, driplines and Netafim™ products

Netafim's products are warranted to be free from defects in material and workmanship under normal use and service, for the periods set out in the applicable table below in respect of each of the products (for each product, its respective "Warranty Period"), from the date of receipt of the product(s) by the person, firm, or company who purchases the products from Netafim™ (the "Customer"), as stated in a valid products acceptance certificate (the "Commencement Date"), subject to the Customer presenting such certificate.

Table 1 (driplines)

Table 2 (complementary products, sprinklers)

# / Limited Warranty

Netafim's products are warranted to be free from defects in material and workmanship under normal use and service, for the applicable Warranty Period, provided however, that with respect to items procured by Netafim™ from a third party, such warranty period shall be the shorter of (i) the Warranty Period; or (ii) the warranty period granted to Netafim™ by the third party from which it acquired such item.

This limited warranty shall be considered as null and void and shall not apply in any of the following events:

- 1. Where equipment is not used or has not been installed in accordance with Netafim's specifications and/or installation instructions for the recommended purpose. This warranty does not extend to repair or replacement (or attempts to repair or replace) of a Netafim™ product or part that results from misuse, negligence, alteration, tampering, use in conjunction with parts, products or services which have not been approved by Netafim™, improper or inadequate storage, installation or maintenance of the product, or any use not in accordance with the applicable user manual provided by Netafim™.
- 2. Where chemical concentrates are used or applied internally or externally to the product not according to Netafim's instructions, and cause harm to the product or its components.
- 3. If operating pressures are not within the limits specified by Netafim™ in the Technical Product Sheet of each individual component.
- 4. If water composition is not within the limits specified by Netafim™ in the Technical Product Sheet of each individual component.
- 5. Where damage, plugging or clogging is caused by insects, rodents or other animals.
- 6. Normal wear and tear.
- 7. Any part normally consumed in operation, or which has a normal life, inherently shorter than the specified Warranty Period, shall not be considered defective merely due to its consumption or failure prior to the end of the Warranty Period.
- 8. Loss or damage in transit in the event that the Customer was responsible for transporting the products.
- 9. Any acts or omissions which expose the products to any harmful environmental factors, including without limitation, use of toxic, corrosive, or caustic liquids, solids, and/or gases, exposure to severe weather conditions, or exposure to unsuitable water.
- 10. If failures are caused by any act or event beyond the reasonable control of Netafim™, including, without limitation: natural calamities and/or force majeure, which may include, but are not limited to, war, invasion, act of foreign enemy, terrorism, hostilities (whether war be declared or not), civil war or strike, rebellion, lockouts or other industrial disputes or actions, acts of God, acts of government or other prevailing authorities or defaults of third parties, storms, temperatures, flooding, gales, snow, landslides, fire, hailstorm, lightning, earthquakes, electrical or power failures or outages or power surges or electrical spikes, or damage due to freezing or mechanical damage, failure of energy or water supply.

Upon identifying a defect in a Netafim<sup> $\mathbb{T}$ </sup> product or part thereof during the applicable Warranty Period, the Customer shall provide written notice of the claimed defect to Netafim<sup> $\mathbb{T}$ </sup> within fifteen (15) calendar days of the discovery thereof or when the Customer should have become aware of such defect and return the defective Netafim<sup> $\mathbb{T}$ </sup> product or part to Netafim<sup> $\mathbb{T}$ </sup>. Netafim<sup> $\mathbb{T}$ </sup> will, at its sole discretion, either repair, replace, or refund a part or the full cost of the defective product's or part's purchase price.

Netafim's warranty does not cover spare parts required for routine maintenance. Netafim™ cannot and does not assume liability for defective parts, or damage or problems caused by products not manufactured or supplied by Netafim™, even though such products may be used in conjunction with Netafim™ products and the Customer assumes the risk of use of such third party products.

Netafim's obligation to repair, replace or refund the cost (in full or in part) of its products or parts as set forth above is the sole and exclusive warranty given by Netafim™. Netafim™ disclaims any and all other warranties, express or implied, including warranties of merchantability and fitness for a particular purpose and/ or warranty of non-infringement. Netafim™ will not be liable to any party in strict liability, tort, contract, or any other manner for damages caused or claimed to be caused as a result of any design or defect in Netafim's products. In addition, Netafim™ shall not be liable, and a Customer and/or any third party shall not be entitled to recover from Netafim™, any, general, special, incidental, consequential, indirect, punitive, or exemplary damages of whatsoever nature and type (including, without derogating from the generality of the foregoing, damages to crops or equipment caused by product malfunction, losses or damages caused by shutdowns or service interruptions, loss of use, non-operation of the products or any equipment, loss of information, loss of power or cost of replacement power, loss of profits or revenue, loss of contracts, loss of capital inventory or use charges, cost of purchased or replacement power, interest charges or cost of capital or claims of Customer's clients or any third party) even if Netafim™ is aware or should have been aware of the possibility of such damages. In no event shall Netafim's liability exceed the purchase price of the Netafim™ products.

Netafim<sup>™</sup> reserves the right to alter, modify or redesign its products, pricing and this warranty at all times without creating any liability for the obsolescence of Customer inventory or such parts or products.

This warranty shall be subject to, and shall be exclusively governed by, the laws of the State of Israel, to the exclusion of its conflict of law rules. Any dispute arising out of or in respect of this warranty shall be subject to the jurisdiction of the courts in the State of Israel.

### **Netafim™ Products Warranty**

#### Table 1 (driplines)

Product	Wall Tickness (mm/mil)	Period (Months)
Mining	_	_
Leach Line™ U	0.90/35.0	60
(16, 20 mm OD)	1.00/39.0	60
	1.20/47.0	60
Leach Line™ D	0.90/35.0	60
(16, 20 mm OD)	1.00/39.0	60
	1.20/47.0	60
Leach Line™ X	0.90/35.0	60
(16, 20 mm OD)	1.00/39.0	60
	1.20/47.0	60
Leach Line™ A	0.90/35.0	60
(16, 20 mm OD)	1.00/39.0	60
	1.20/47.0	60

Table 2 (complementary products, sprinklers)

Product	Period (months)
Blank PE tubing (ISO8779)	
On surface installation	72
Sub surface installation	120
Water meters	12

Table 2 (complementary products, sprinklers)

Product	Period (months)
Valves	
Hydraulic Valves	12
Air valves	12
Netafim™ Manual valves	12
Filters	
Sandstorm Tank and manifolds	60
ScreenGuard body, piston & cover	60
ScreenGuard - bearings	24
Disc filters	24
Accessories	
Connectors	48
Venturi injectors	12
System Accessories	48
Pressure regulators, models 2000 and In line	120
Flexible Pipes	
FlexNet™ and FlexNet™ HP	36
Sprinklers	
GyroNet™, MegaNet™	Within first years of purchase, refund of 100% of product cost Within 2 years of purchase, refund of 75% of product cost Within 3 years of purchase, refund of 50% of product cost





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