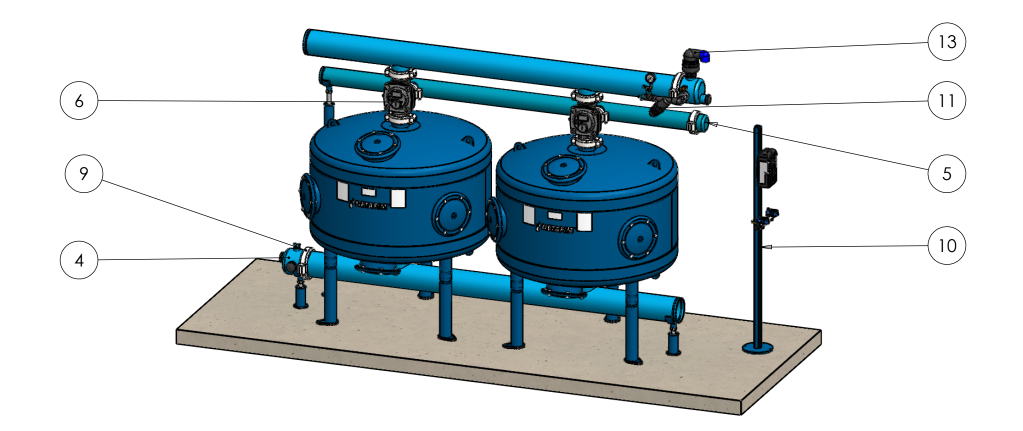
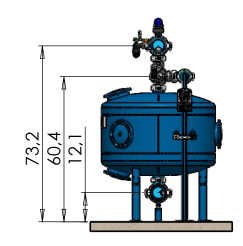


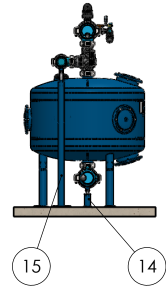
SAP DESCRIPTION	۱:		
MTL SNG 480206	3		<b>▲</b> • NETAFIM <sup>™</sup>
SKU No.			PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF
Maximum Flow Rate	e: 748 GPM		NETAFIM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED
Recommended Flow Rate: 616 GPM			Designed By
Inlet Pressure:	115 PSI		Drawn By KEREM 25/12/2019
Sheet Size:	Scale:		Checked By
A4	1:20	TO HIGH PRESSURE TO LOW PRESSURE	QA
		D.P D.P	Sheet: 1 Of: 3 Rev



SAP DESCRIPTION	:		4 84		
MTL SNG 480206 S			<b>4</b> ° N	ETA	<b>'' I M</b>
SKU No.			THE INFORMA DRAWING IS	AND CONFIE	INED IN THIS PERTY OF
Maximum Flow Rate: 748 GPM		NETAFIN. ANY REPRODUCTIC OR AS A WHOLE WITHOUT TH PERMISSION OF NETAFIM IS P			THE WRITTEN
Recommended Flow Rate: 616 GPM			Designed By		
Inlet Pressure:	115 PSI		Drawn By	KEREM	25/12/2019
Sheet Size:	Scale:		Checked By		
A4	1:25	TO HIGH PRESSURE TO LOW PRESSURE	QA		
		D.P / D.P	Sheet: 2	<sup>Of:</sup> 3	Rev

ITEM NO.     SAP Description     SAP Cat. No.       1     METAL SNG.CHA.PLUS 48"*4" VIC PN08 LONG     71910-001626       2     METAL MAN 6"*2 OUT*4" VIC F/48" TANK     71910-001691       3     METAL BF MAN 4"*2 OUT*3" VIC F/48" TANK     71910-001712       4     MET CUP 6"VIC W/2 OUT 2"NPT +1 OUT 1"NPT     71910-001802       5     METAL CUP 4" VIC     71910-001792       6     NET METAL B.F VALVE 4X3 STRAIGHT VIC     71600-006660       7     VICTAULIC COUPLING 3" ONE BOLT     71910-002501       8     VICTAULIC COUPLING 4" ONE BOLT     71910-002502       9     VICTAULIC COUPLING 6" TWO BOLT     71910-002503       10     Control stand + controller + Aquative bracket     11       11     I" CONTROL KIT FOR MEDIA FILTER - NPT     37090-009610       12     L.P. Check point (part of control kit)     13     BARAK PLASTIC BASE 2 GD-010(NPT)     70561-001500       14     SUPPORT LEG 6"-200MM     71910-001909     14			1
2     METAL MAN 6"*2 OUT*4" VIC F/48" TANK     71910-001691       3     METAL BF MAN 4"*2 OUT*3" VIC F/48" TANK     71910-001712       4     MET CUP 6"VIC W/2 OUT 2"NPT +1 OUT 1"NPT     71910-001802       5     METAL CUP 4" VIC     71910-001792       6     NET METAL B.F VALVE 4X3 STRAIGHT VIC     71600-006660       7     VICTAULIC COUPLING 3" ONE BOLT     71910-002501       8     VICTAULIC COUPLING 4" ONE BOLT     71910-002502       9     VICTAULIC COUPLING 6" TWO BOLT     71910-002503       10     Control stand + controller + Aquative bracket     11       11     I" CONTROL KIT FOR MEDIA FILTER - NPT     37090-009610       12     L.P. Check point (part of control kit)     70561-001500	SAP Description	SAP Cat. No.	QTY.
3     METAL BF MAN 4"*2 OUT*3" VIC F/48" TANK     71910-001712       4     MET CUP 6"VIC W/2 OUT 2"NPT +1 OUT 1"NPT     71910-001802       5     METAL CUP 4" VIC     71910-001792       6     NET METAL B.F VALVE 4X3 STRAIGHT VIC     71600-006660       7     VICTAULIC COUPLING 3" ONE BOLT     71910-002501       8     VICTAULIC COUPLING 4" ONE BOLT     71910-002502       9     VICTAULIC COUPLING 6" TWO BOLT     71910-002503       10     Control stand + controller + Aquative bracket     11       11     1" CONTROL KIT FOR MEDIA FILTER - NPT     37090-009610       12     L.P. Check point (part of control kit)     13       13     BARAK PLASTIC BASE 2 GD-010(NPT)     70561-001500	METAL SNG.CHA.PLUS 48"*4" VIC PN08 LONG	71910-001626	2
4   MET CUP 6"VIC W/2 OUT 2"NPT +1 OUT 1"NPT   71910-001802     5   METAL CUP 4" VIC   71910-001792     6   NET METAL B.F VALVE 4X3 STRAIGHT VIC   71600-006660     7   VICTAULIC COUPLING 3" ONE BOLT   71910-002501     8   VICTAULIC COUPLING 4" ONE BOLT   71910-002502     9   VICTAULIC COUPLING 6" TWO BOLT   71910-002503     10   Control stand + controller + Aquative bracket   11     11   I" CONTROL KIT FOR MEDIA FILTER - NPT   37090-009610     12   L.P. Check point (part of control kit)   70561-001500	METAL MAN 6"*2 OUT*4" VIC F/48" TANK	71910-001691	2
5     METAL CUP 4" VIC     71910-001792       6     NET METAL B.F VALVE 4X3 STRAIGHT VIC     71600-006660       7     VICTAULIC COUPLING 3" ONE BOLT     71910-002501       8     VICTAULIC COUPLING 4" ONE BOLT     71910-002502       9     VICTAULIC COUPLING 6" TWO BOLT     71910-002503       10     Control stand + controller + Aquative bracket     71910-002503       11     1" CONTROL KIT FOR MEDIA FILTER - NPT     37090-009610       12     L.P. Check point (part of control kit)     70561-001500	METAL BF MAN 4"*2 OUT*3" VIC F/48" TANK	71910-001712	1
6NET METAL B.F VALVE 4X3 STRAIGHT VIC71600-0066607VICTAULIC COUPLING 3" ONE BOLT71910-0025018VICTAULIC COUPLING 4" ONE BOLT71910-0025029VICTAULIC COUPLING 6" TWO BOLT71910-00250310Control stand + controller + Aquative bracket11111" CONTROL KIT FOR MEDIA FILTER - NPT37090-00961012L.P. Check point (part of control kit)13BARAK PLASTIC BASE 2 GD-010(NPT)70561-001500	MET CUP 6"VIC W/2 OUT 2"NPT +1 OUT 1"NPT	71910-001802	2
7VICTAULIC COUPLING 3" ONE BOLT71910-0025018VICTAULIC COUPLING 4" ONE BOLT71910-0025029VICTAULIC COUPLING 6" TWO BOLT71910-00250310Control stand + controller + Aquative bracket71910-002503111" CONTROL KIT FOR MEDIA FILTER - NPT37090-00961012L.P. Check point (part of control kit)70561-001500	METAL CUP 4" VIC	71910-001792	1
8VICTAULIC COUPLING 4" ONE BOLT71910-0025029VICTAULIC COUPLING 6" TWO BOLT71910-00250310Control stand + controller + Aquative bracket11111" CONTROL KIT FOR MEDIA FILTER - NPT37090-00961012L.P. Check point (part of control kit)13BARAK PLASTIC BASE 2 GD-010(NPT)70561-001500	NET METAL B.F VALVE 4X3 STRAIGHT VIC	71600-006660	2
9VICTAULIC COUPLING 6" TWO BOLT71910-00250310Control stand + controller + Aquative bracket11111" CONTROL KIT FOR MEDIA FILTER - NPT37090-00961012L.P. Check point (part of control kit)1313BARAK PLASTIC BASE 2 GD-010(NPT)70561-001500	VICTAULIC COUPLING 3" ONE BOLT	71910-002501	2
10Control stand + controller + Aquative bracket111" CONTROL KIT FOR MEDIA FILTER - NPT37090-00961012L.P. Check point (part of control kit)1313BARAK PLASTIC BASE 2 GD-010(NPT)70561-001500	VICTAULIC COUPLING 4" ONE BOLT	71910-002502	7
11   1" CONTROL KIT FOR MEDIA FILTER - NPT   37090-009610     12   L.P. Check point (part of control kit)   13     BARAK PLASTIC BASE 2 GD-010(NPT)   70561-001500	VICTAULIC COUPLING 6" TWO BOLT	71910-002503	2
12 L.P. Check point (part of control kit)   13 BARAK PLASTIC BASE 2 GD-010(NPT)	Control stand + controller + Aquative bracket		1
13     BARAK PLASTIC BASE 2 GD-010(NPT)     70561-001500	1" CONTROL KIT FOR MEDIA FILTER - NPT	37090-009610	1
	L.P. Check point (part of control kit)		1
14     SUPPORT LEG 6"-200MM     71910-001909	BARAK PLASTIC BASE 2 GD-010(NPT)	70561-001500	1
	SUPPORT LEG 6"-200MM	71910-001909	2
15     SUPPORT LEG 4"-1400MM     71910-001952	SUPPORT LEG 4"-1400MM	71910-001952	1
15		METAL SNG.CHA.PLUS 48"*4" VIC PN08 LONG METAL MAN 6"*2 OUT*4" VIC F/48" TANK METAL BF MAN 4"*2 OUT*3" VIC F/48" TANK MET CUP 6"VIC W/2 OUT 2"NPT +1 OUT 1"NPT METAL CUP 4" VIC NET METAL B.F VALVE 4X3 STRAIGHT VIC VICTAULIC COUPLING 3" ONE BOLT VICTAULIC COUPLING 4" ONE BOLT VICTAULIC COUPLING 6" TWO BOLT VICTAULIC COUPLING 6" TWO BOLT Control stand + controller + Aquative bracket 1" CONTROL KIT FOR MEDIA FILTER - NPT L.P. Check point (part of control kit) BARAK PLASTIC BASE 2 GD-010(NPT) SUPPORT LEG 6"-200MM	METAL SNG.CHA.PLUS 48"*4" VIC PN08 LONG   71910-001626     METAL MAN 6"*2 OUT*4" VIC F/48" TANK   71910-001691     METAL BF MAN 4"*2 OUT*3" VIC F/48" TANK   71910-001712     METAL DF MAN 4"*2 OUT*3" VIC F/48" TANK   71910-001702     METAL CUP 6"VIC W/2 OUT 2"NPT +1 OUT 1"NPT   71910-001802     METAL CUP 4" VIC   71910-001792     NET METAL B.F VALVE 4X3 STRAIGHT VIC   71600-006660     VICTAULIC COUPLING 3" ONE BOLT   71910-002501     VICTAULIC COUPLING 4" ONE BOLT   71910-002502     VICTAULIC COUPLING 6" TWO BOLT   71910-002503     Control stand + controller + Aquative bracket   1" CONTROL KIT FOR MEDIA FILTER - NPT     J.P. Check point (part of control kit)   70561-001500     SUPPORT LEG 6"-200MM   71910-001909





SAP DESCRIPTION	:				ETA.	
MTL SNG 480206 S				V. M	EIA	FIM"
SKU No.				PROPRIETARY THE INFORMADRAWING IS	ATION CONTA THE SOLE PRO	NINED IN THIS
Maximum Flow Rate	: 748 GPM			NETAFIM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED		
Recommended Flow Rate: 616 GPM				Designed By		
Inlet Pressure:	115 PSI		$\boldsymbol{\gamma}$	Drawn By	KEREM	25/12/2019
Sheet Size:	Scale:		/	Checked By		
A4	1:40	TO HIGH TO LOW PRESSURE PRESSURE		QA		
		D.P / TRESSORE / D.P		Sheet: 3	<sup>Of:</sup> 3	Rev