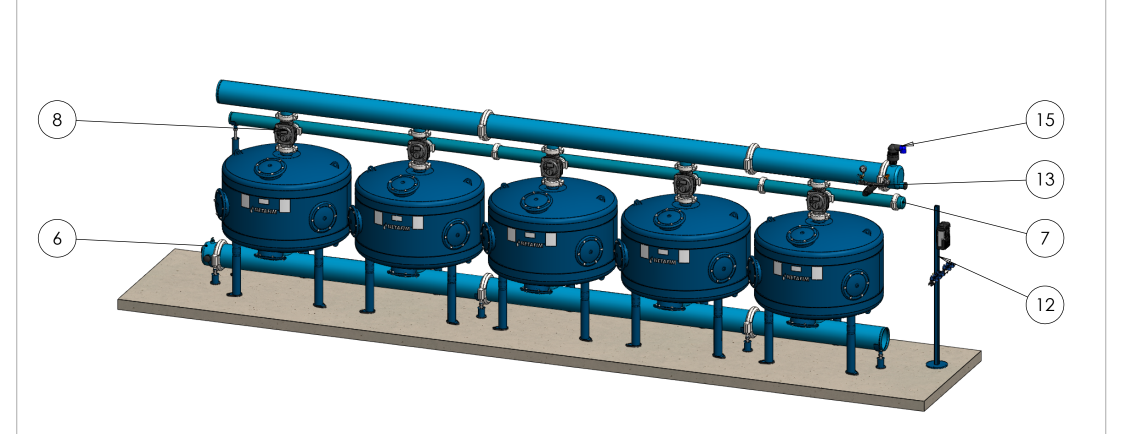
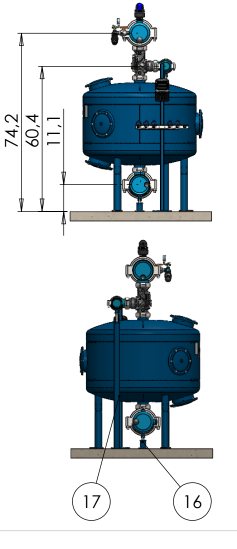


SAP DESCRIPTION	:					
MTL SNG 480508 S				<b>V.</b> M	ETA	rim
SKU No.				THE INFORM. DRAWING IS	ATION CONTA THE SOLE PRO	NINED IN THIS
Maximum Flow Rate	: 1870 GPM			NETAFIM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED		
Recommended Flow Rate: 1540 GPM		6		Designed By		
Inlet Pressure:	115 PSI			Drawn By	KEREM	25/12/2019
Sheet Size:	Scale:			Checked By		
A4	1:35		TO LOW PRESSURE	QA Sheet: 1	Of: 0	_
		D.P /	D.P	Sneet: ]	<sup>OT:</sup> 3	Rev



SAP DESCRIPTION	:				
MTL SNG 480508 S				ETA	rım
SKU No.			THE INFORM DRAWING IS	Y AND CONFIL ATION CONTA	NINED IN THIS
Maximum Flow Rate	: 1870 GPM		OR AS A WH	NY REPRODUC IOLE WITHOUT OF NETAFIM IS	THE WRITTEN
Recommended Flow	Rate: 1540 GPM		Designed By	/	
Inlet Pressure:	115 PSI		Drawn By	KEREM	25/12/2019
Sheet Size:	Scale:		Checked By	(	
A4	1:35	TO HIGH PRESSURE TO LOW PRESSURE	QA		
		D.P / D.P	Sheet: 2	Of: 3	Rev

Cat. No. -001626 -001713 -001704 -001712	QTY. 5 4 2
-001713 -001704	4
-001704	2
-001712	
	2
-001703	1
-001804	2
-001792	1
-006660	5
-002501	5
-002502	18
-002504	6
	1
-009610	1
	1
-001500	1
-001916	4
-001952	1
	-001703 -001804 -001792 -006660 -002501 -002502 -002504 -009610 -001500 -001916



SAP DESCRIPTION	:		A 8.51	ета	
MTL SNG 480508 S			<b>V</b> . 141	E JAI	FIM"
SKU No.			PROPRIETARY / THE INFORMAT DRAWING IS IN	tion conta he sole pro	INED IN THIS PERTY OF
Maximum Flow Rate	1870 GPM		OR AS A WHO PERMISSION O	LE WITHOUT	THE WRITTEN
Recommended Flow	Rate: 1540 GPM		Designed By		
Inlet Pressure:	115 PSI		Drawn By	KEREM	25/12/2019
Sheet Size:	Scale:		Checked By		
A4	1:40	TO HIGH PRESSURE D.P TO LOW PRESSURE D.P	QA Sheet: 3	<sup>Of:</sup> 3	Rev