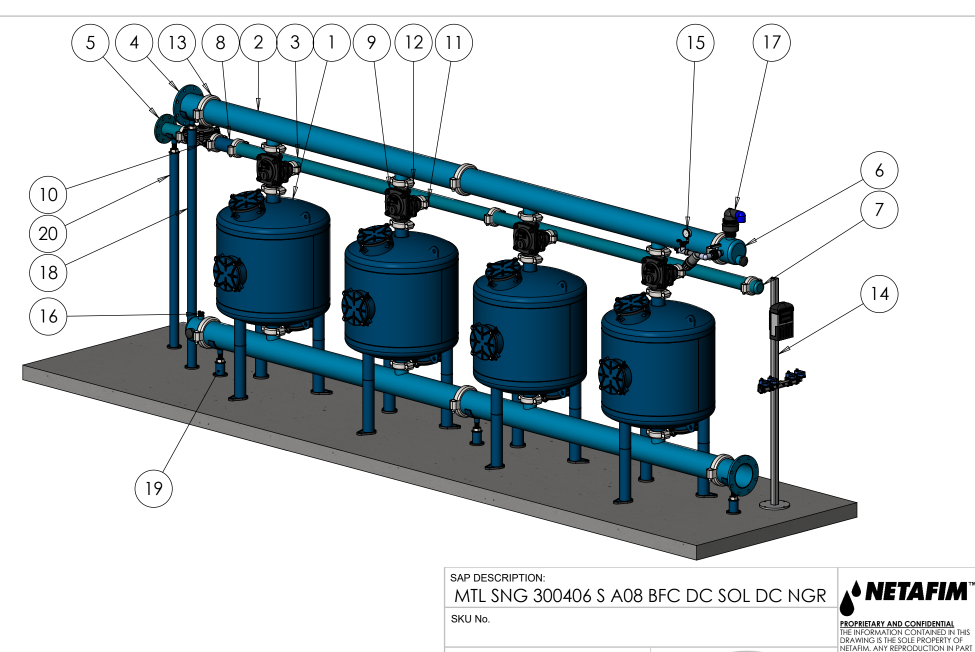
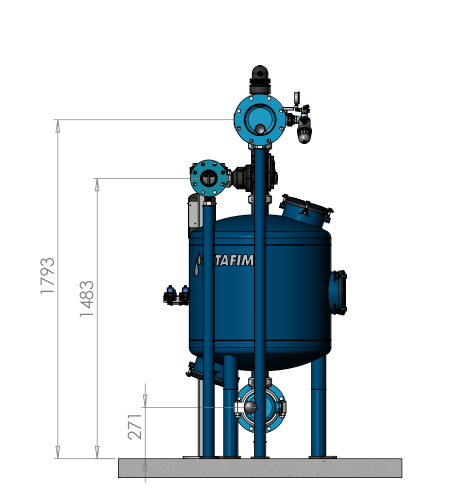


SAP DESCRIPTIC MTL SNG	<sup>n:</sup> 300406 S A08 I	BFC DC SC	DL DC NGR	<b>≜</b> • N	ETA	FIM™
SKU No.				THE INFORM DRAWING IS	ATION CONTA THE SOLE PRO	NINED IN THIS
Maximum Flow Rate: 140 m^3/h			NETAFIM. ANY REPRODUCTION IN F OR AS A WHOLE WITHOUT THE WRI PERMISSION OF NETAFIM IS PROHIB Designed By 121734 28 May			
Inlet Pressure:	8 Bar	Pul		Drawn By Checked By	Barga	08 Feb 2018
Sheet Size:	Scale:			Спескей ву		
A4	1:25	TO HIGH PRESSURE D.P	TO LOW PRESSURE D.P	QA Sheet: 1	Of: 3	Rev



Maximum Flow Patr	∞ 140 m^3/h			PERMISSION	OLE WI OF NET	THOUT	THE WRITTEN S PROHIBITED
	<sup>3</sup> 140 m <sup>2</sup> 3/m			Designed By	t21	734	28 May 2017
Inlet Pressure:	8 Bar			Drawn By		rga	08 Feb 2018
				Checked By	1		
Sheet Size:	Scale:						
A4	1:25	to high Pressure	TO LOW PRESSURE	QA			
		D.P /	D.P	Sheet: 2	Of:	3	Rev

ITEM NO.	SAP Description	SAP Cat. No.	QTY.
1	METAL SNG.CHA. 30"*3" VIC PHENOL PN10	71910-001602	4
2	METAL MAN 6"*2 OUT*3" VIC F/30-36" TANK	71910-001710	4
3	METAL BF MAN 3"*2 OUT*2" VIC F/30-36" T	71910-001709	2
4	METAL TRANSITION 6" ANSI FLANGE*VIC	71910-002009	2
5	METAL TRANSITION 3" ANSI FLANGE*VIC	71910-002003	1
6	MET CUP 6"VIC W/2 OUT 2"NPT+1 OUT 1"NPT	71910-001802	2
7	METAL CUP 3" VIC	71910-001791	1
8	METAL NIPPLE 3"*200MM VIC/VIC+(3/4" NPT)	71910-008981	1
9	NET METAL B.F VALVE 3X2 STRAIGHT VIC	71600-006670	4
10	D 100 CI G 3" FRV VIC PP 3W-29310(082)	71600-052300	1
11	VICTAULIC COUPLING 2" ONE BOLT	71910-002500	4
12	VICTAULIC COUPLING 3" ONE BOLT	71910-002501	17
13	VICTAULIC COUPLING 6" ONE BOLT	71910-002503	6
14	Control stand + controller + Aquative bracket		1
15	CONTROL KIT FOR MEDIA FILTER - NPT	37090-009610	1
16	L.P. Check point (part of control kit)		1
17	BARAK PLASTIC BASE 2 GD-010(NPT)	70561-001500	1
18	SUPPORT LEG 6"-1700MM	71910-001965	1
19	SUPPORT LEG 6"-150MM	71910-001908	3
20	SUPPORT LEG 3"-1400MM	71910-001892	1



SAP DESCRIPTION MTL SNG 3		3FC DC SOL DC NGR	<b>∧</b> ≜ N	ETA	FIM™
SKU No.			PROPRIETARY THE INFORMAD DRAWING IS	ATION CONTA THE SOLE PRO	AINED IN THIS OPERTY OF
Maximum Flow Rate: 140 m^3/h			OR AS A WH PERMISSION Designed By	TION IN PART THE WRITTEN S PROHIBITED 28 May 2017	
Inlet Pressure:	8 Bar		Drawn By Checked By	Barga	08 Feb 2018
Sheet Size:	Scale:		Checked by		
A4	1:20	TO HIGH PRESSURE D.P TO LOW PRESSURE D P	QA Sheet: 3	Of: 3	Rev