

SAP DESCRIPTION:

MTL SNG 480610 C

SKU No.

Maximum Flow Rate: 2244 GPM

Recommended Flow Rate: 1848 GPM

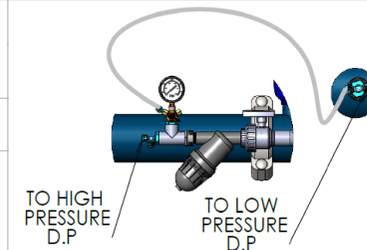
Inlet Pressure: 115 PSI

Sheet Size:

A4

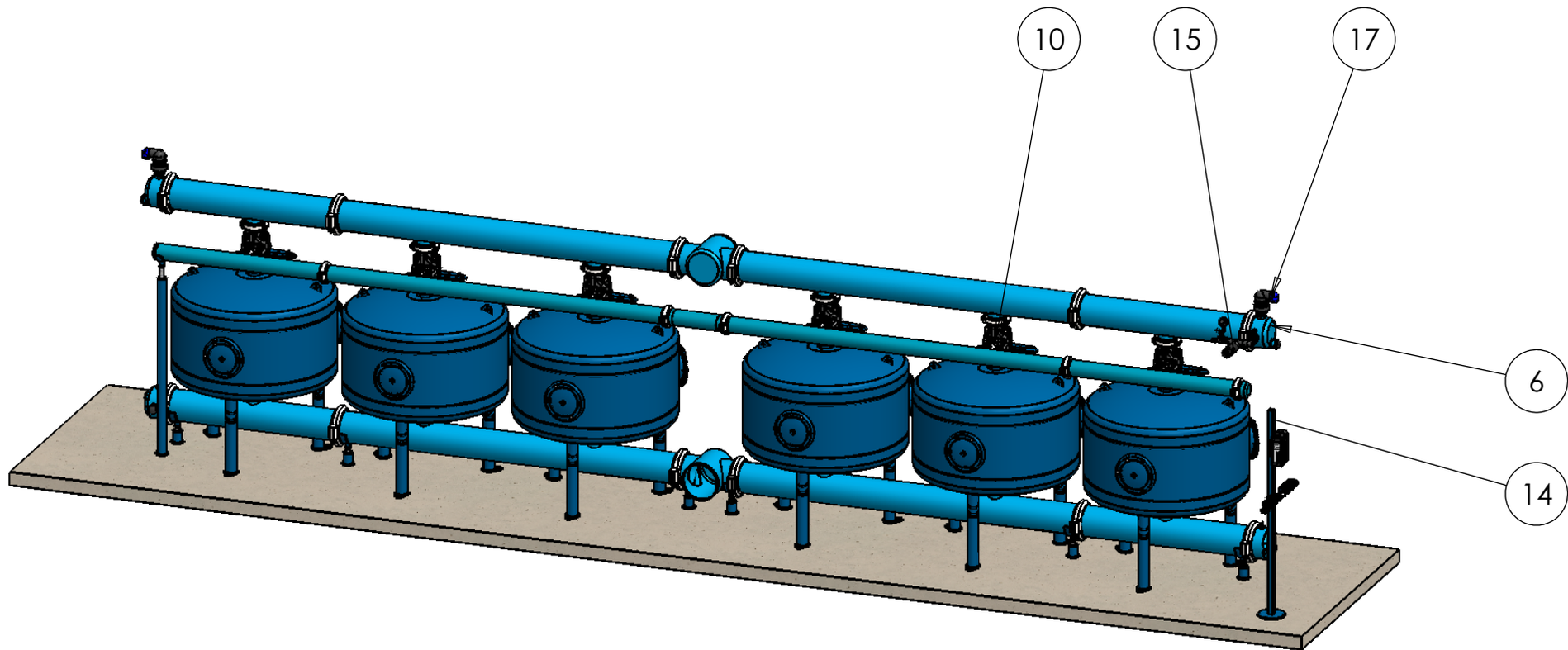
Scale:

1:40



PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED

Designed By		
Drawn By	KEREM	15/01/2020
Checked By		
QA		
Sheet: 1	Of: 3	Rev. -



SAP DESCRIPTION:
 MTL SNG 480610 C
 SKU No.

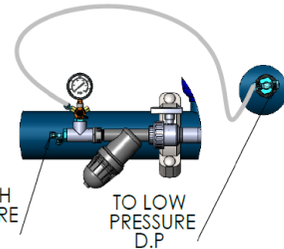
Maximum Flow Rate: 2244 GPM
 Recommended Flow Rate: 1848 GPM

Inlet Pressure: 115 PSI

Sheet Size: A4
 Scale: 1:45

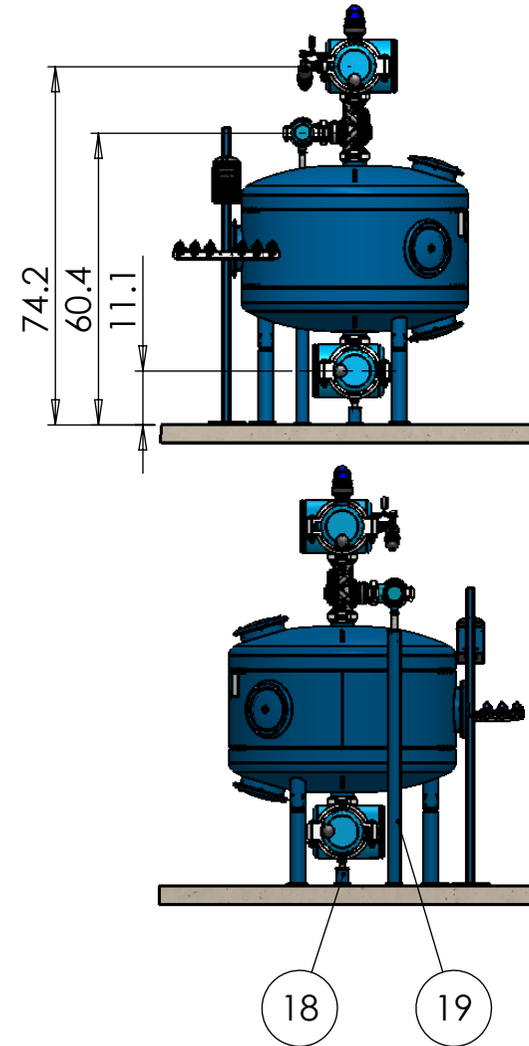


PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED



Designed By		
Drawn By	KEREM	15/01/2020
Checked By		
QA		
Sheet: 2	Of: 3	Rev. -

ITEM NO.	SAP Description	SAP Cat. No.	QTY.
1	METAL SNG.CHA.PLUS 48"*4" VIC PN08 LONG	71910-001626	6
2	METAL MAN 8"*2 OUT*4" VIC F/48" TANK	71910-001713	4
3	METAL MAN 8"*1 OUT*4" VIC F/48" TANK	71910-001704	4
4	METAL BF MAN 4"*2 OUT*3" VIC F/48" TANK	71910-001712	2
5	METAL BF MAN 4"*1 OUT*3" VIC F/48" TANK	71910-001703	2
6	MET CUP 8"VIC W/2 OUT 2"NPT +1 OUT 1"NPT	71910-001804	4
7	METAL CUP 4" VIC	71910-001792	1
8	METAL TEE CON 10*8*10 VIC L-460MM	71910-002302	2
9	METAL NIPPLE VIC/VIC 4"*460MM	71910-009010	1
10	NET METAL B.F VALVE 4X3 STRAIGHT VIC	71600-006660	6
11	VICTAULIC COUPLING 3" ONE BOLT	71910-002501	6
12	VICTAULIC COUPLING 4" ONE BOLT	71910-002502	23
13	VICTAULIC COUPLING 8" TWO BOLT	71910-002504	12
14	Control stand + controller + Aquative bracket		1
15	1" CONTROL KIT FOR MEDIA FILTER - NPT	37090-009610	1
16	L.P. Check point (part of control kit)		2
17	BARAK PLASTIC BASE 2 GD-010(NPT)	70561-001500	2
18	SUPPORT LEG 8"-150MM	71910-001916	6
19	SUPPORT LEG 4"-1400MM	71910-001952	1



SAP DESCRIPTION:

MTL SNG 480610 C

SKU No.

Maximum Flow Rate: 2244 GPM

Recommended Flow Rate: 1848 GPM

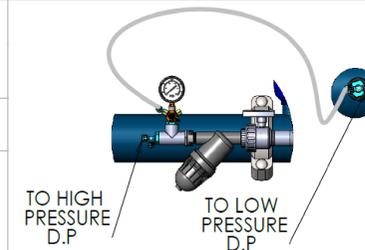
Inlet Pressure: 115 PSI

Sheet Size:

A4

Scale:

1:40



PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED

Designed By

Drawn By

KEREM 15/01/2020

Checked By

QA

Sheet: 3 Of: 3 Rev. -