

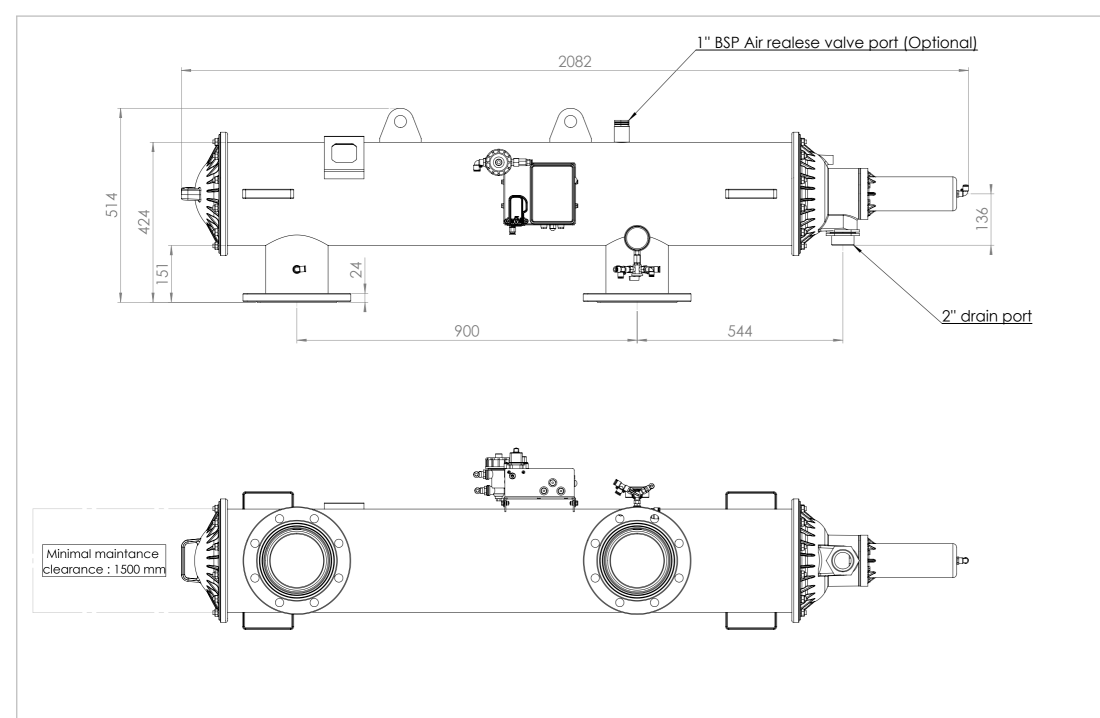
Screen Guard

Automatic Screen filter

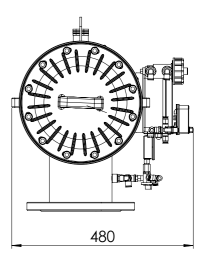


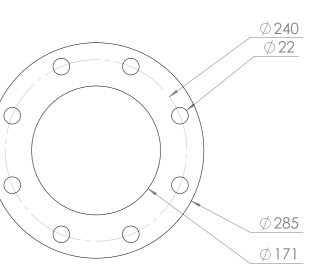
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED

30110													
-	Designed By			a21	434	02 May	2018						
ance Acco	ording						Drawn	Ву	a21	434	16 May	2018	
lengths		Permissi	ble deviat	AR DIM ions in de nal length	grees and		Checke	əd By					
	> 2000 ≤ 4000 -	≤ 10 ±1°	> 10 ≤ 50 ±0°30'	> 50 ≤ 120 ±0°20'	> 120 ≤ 400 ±0°10′	> 400 ±0°5'	QA						
							Sheet:	1	Of:	4	Rev.	-	

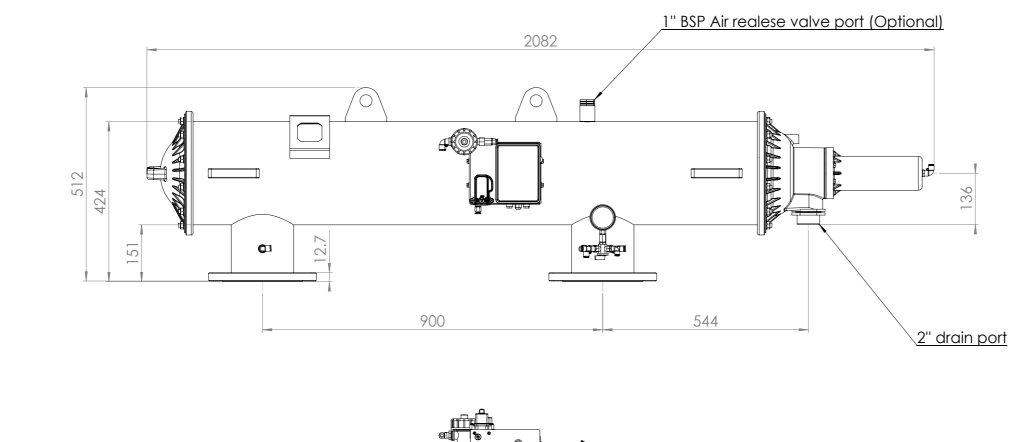


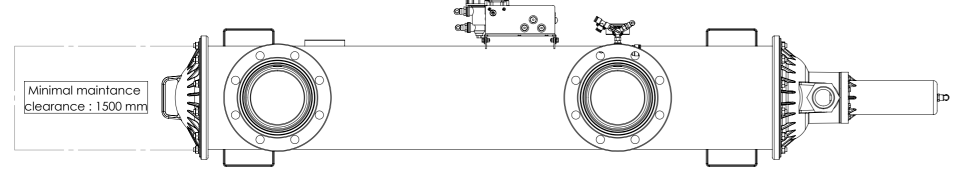
REV.				DESCRIPTION							
Material:	ST37 /	Projec	t:								
Finish:	31377	1 7.50		Subier	·t·						
T IIIIOII.				_ ,							
Drawing	No.			Part N	ame:						
	N126	881/1									
Part No.		Quantity:				G	enera	al Tole	erar		
A-29160	-020518	1				LINEA	AR DIMI	ENSIO	١S		
3-D Proj.	Sheet Size: A3		0 Subject: Part Name:								
File Nam	e: SGH6 i	nstallation c	dimensio	ns.slddry	N						



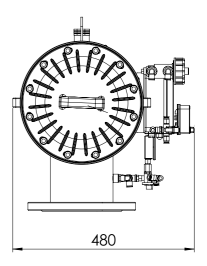


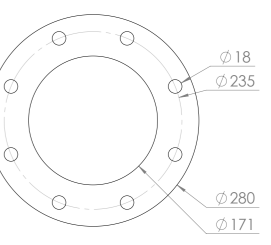
			DATE		APPROVED						
Screen G		▲ NETAFIM [™]									
tomatic Scr		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART									
SGH & ISO PN			OR AS A PERMISS Designe	ION (AFIM IS		ITED			
rance According	•					y	a21	434	16 May	2018	
al lengths	ANGULA Permissible deviati for ranges in nomir	ions in de nal length	grees and s		Checke	d By					
> 400 > 1000 > 2000 ≤ 1000 ≤ 2000 ≤ 4000 ±0.3 ±0.5 -	$\leq 10^{\circ} > 10$ $\leq 50^{\circ}$ $\pm 1^{\circ} \pm 0^{\circ}30^{\circ}$	> 50 ≤ 120 ±0°20'	> 120 ≤ 400 ±0°10'	> 400 ±0°5'	QA						
					Sheet:	2	Of:	4	Rev.	-	

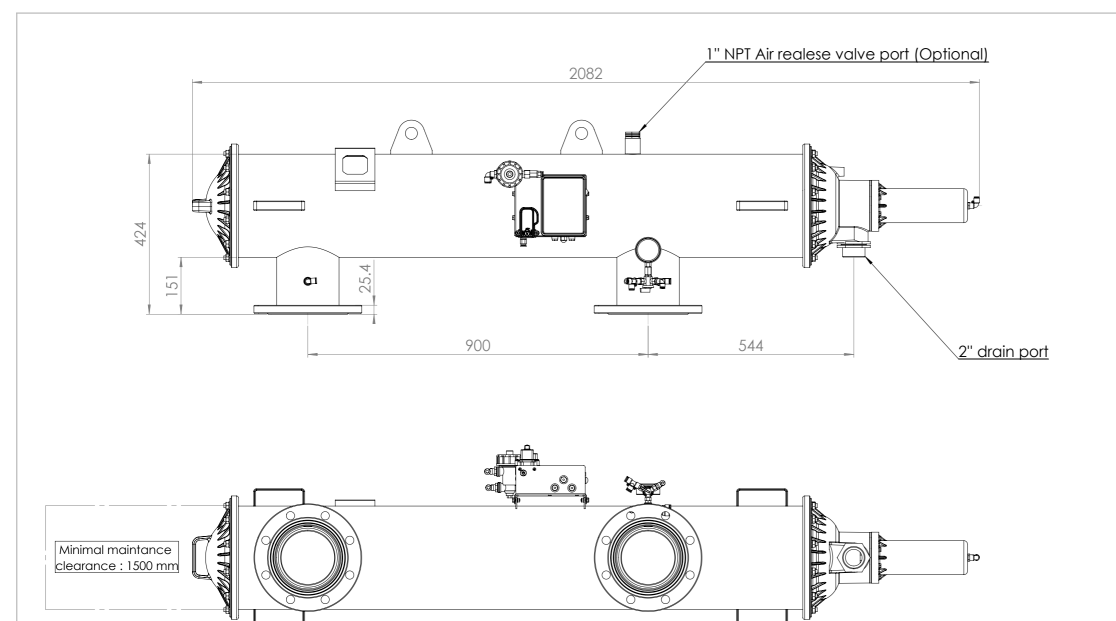




REV.			APPROVED						
Material: ST37 / PA30			Project: Screen G	≜^ N	ETA	FIM™			
Finish:			Subject: Automatic Scr	reen Filt	er		AINED IN THIS		
Drawing No. N126881/1			Part Name: SGH & BSTD	SGH 6 BSTD					
Part No. A-2916	0-020518	Quantity:]	General Tolerance According LINEAR DIMENSIONS	ANGULA	AR DIMENSIONS	Drawn By Checked By	a21434	16 May 2018	
3-D Proj.	Sheet Size: A3	Scale: 1:20		Permissible deviat for ranges in nomin $\leq 10 > 10$ ≤ 50 $\pm 1^{\circ} \pm 0^{\circ}30'$	> 50 > 120 $> 400\le 120 \le 400\pm 0^{\circ}20' \pm 0^{\circ}10' \pm 0^{\circ}5'$	QA	Of:	Rev	
File Nan	File Name: SGH6 installation dimensions.slddrw								







REV.			APPROVED							
Material: ST37 / PA30			Project: Screen G	Screen Guard						
Finish:			Subject: Automatic Sc	t. Automatic Screen Filter						
Drawing No. N126881/1				SGH 6 ASME B16.5 class 150						
Part No.		Quantity:	General Tolerance Accordin	g to ISO 27	768-f	Drawn By	a21434 a21434	02 May 2018 16 May 2018		
A-29160 3-D Proj.	0-020518 Sheet Size:		LINEAR DIMENSIONS Permissible deviations in mm for ranges in nominal lengths ≥0.5 >3 >6 >30 > 120 > 400 > 1000 > 2000			Checked By				
File Nam	A3 ne: SGH6	1:20 installation dimensio	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	±1° ±0°30'	≤ 120 ≤ 400 ±0°20' ±0°10' ±0°5'	Sheet: 4	^{Of:} 4	Rev		

 \bigcirc

 \bigcirc

