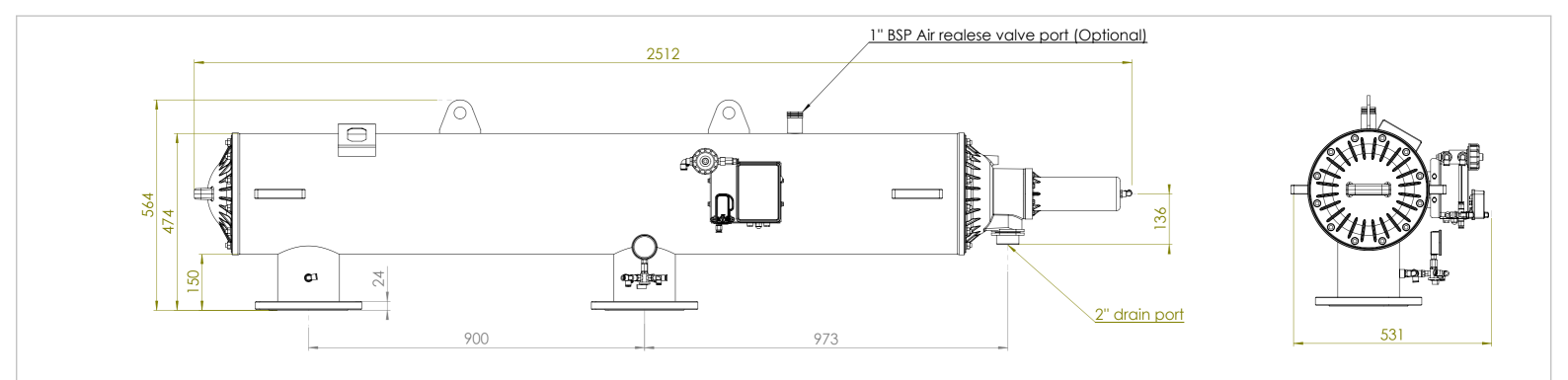
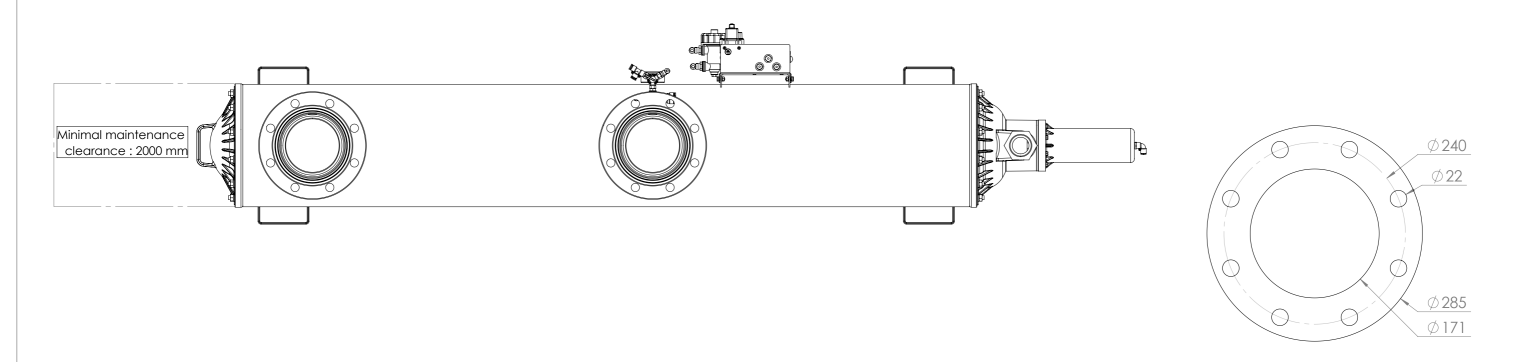
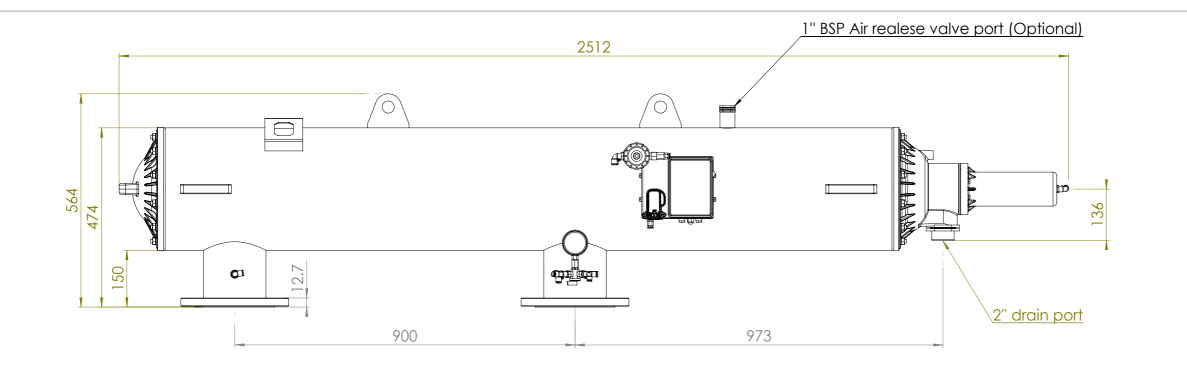


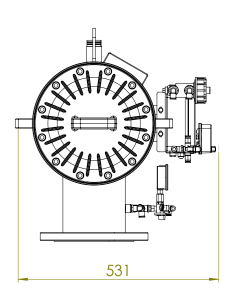
Material: ST37 / PA30		Project: Screen G	► NETAFIM ™				
Finish:		Subject: Automatic Sci	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART				
Drawing No. N126883/1		Part Name: SGH 6	SGH 6S				
Part No.	Part No. Quantity: General Tolerance According to ISO 2768-f					16 May 2018	
3-D Proi. Sheet Size] :: Scale:		ANGULAR DIMENSIONS Permissible deviations in degrees and minutes for ranges in nominal lengths	Checked By			
A3	1:20	≥ 0.5 > 3 > 6 > 30 > 120 > 400 > 1000 > 2000 ≤ 3 ≤ 6 ≤ 30 ≤ 120 ≤ 400 ≤ 1000 ≤ 2000 ≤ 400 ± 0.05 ± 0.1 ± 0.15 ± 0.2 ± 0.3 ± 0.5 -	QA				
File Name: SGH6S installation dimensions.slddrw						Rev	

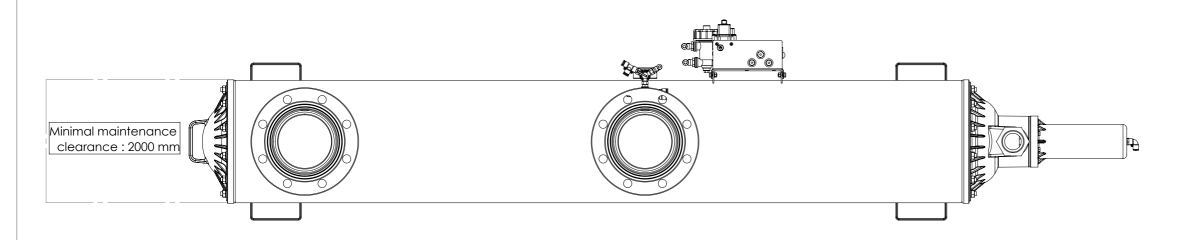


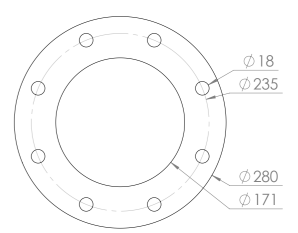


REV.	DESCRIPTION DATE						APPROVED									
laterial	erial: Project ST37 / PA30			Project:	roject: Screen Guard							101	N	ΕT	ΑI	FIM™
inish:				Subject: Automatic Screen Filter						PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART						
rawing No. N126883/1				Part Name:			GH (O PN					OR AS A WHOLE WITHOUT THE WRITTI PERMISSION OF NETAFIM IS PROHIBITE Designed By				
art No.		Quantit	y: 1		neral Tol DIMENSIO	lerance Ad	cordin	Ĭ A	NGULA	AR DIM	ENSIONS egrees and minutes	Drawn By		a214	34	16 May 2018
-D Proj.	Sheet Size:	Scale:	1:20		ranges in non 30 > 120 120 ≤ 400 0.15 ±0.2	> 400 > 100	00 ≤ 4000	≤10	es in nomir > 10 ≤ 50 ±0°30'	nal length > 50 ≤ 120 ±0°20′	s > 120 > 400 ≤ 400 ±0°10' ±0°5'	QA				
ile Name: SGH6S installation dimensions.slddrw						Sheet:	2 0)f:	4	Rev						

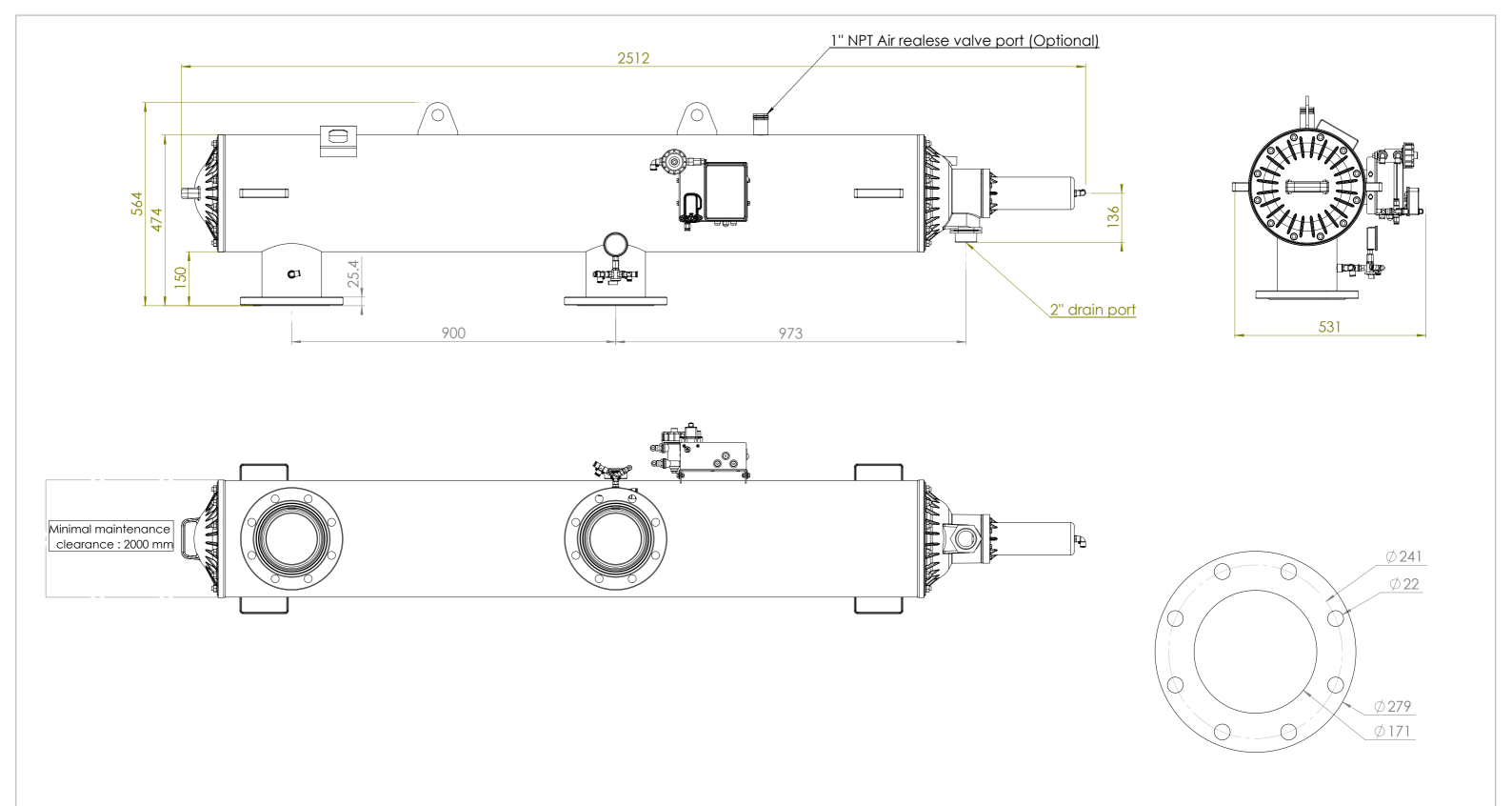








REV.			D	SCRIPTION	DATE	Α)		
Material:		' PA30	Project:	Screen Guard		NETAFIM"			
Finish:			Subject:	Automatic Screen Filt	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART				
Drawing No. N126883/1			Part Name:	Me: SGH 6S OR AS A WIPERMISSION Designed B					
Part No.		Quantity:			768-f AR DIMENSIONS tions in degrees and minutes	Drawn By Checked By	a21434	16 May 2018	
3-D Proj.	Sheet Size:	1:20	≥ 0.5 > 3 ≤ 3 ≤ 6 ±0.05 ±0.05	$\begin{array}{llllllllllllllllllllllllllllllllllll$	> 50 > 120 > 400 ≤ 120 ≤ 400 ±0°20' ±0°10' ±0°5'	QA	Ot.		
File Name: SGH6S installation dimensions.slddrw						Sheet: 3	Of: 4	Rev	



REV.	DESCRIPTION DATE						APPROVED			
Material:			Project:	A 8.5		4 -				
ST37 / PA30		' PA30	Screen G	A ^A N	E I /	AF	·IM			
Finish:			Subject: Automatic Sc	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART						
Drawing No. N126883/1			Part Name: SGH & ASM			OR AS A WHOLE WITHOUT THE WRIT PERMISSION OF NETAFIM IS PROHIBI Designed By				
Part No.		Quantity:		eneral Tolerance According to ISO 2768-f				34	16 May 2018	
		l I	LINEAR DIMENSIONS Permissible deviations in mm for ranges in nominal lengths	LINEAR DIMENSIONS ANGULAR DIMENSIONS Permissible deviations in degrees and minute						
3-D Proj.	Sheet Size:	1:20	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
File Name: SGH6S installation dimensions.slddrw						Sheet: 4	Of:	4 F	Rev	