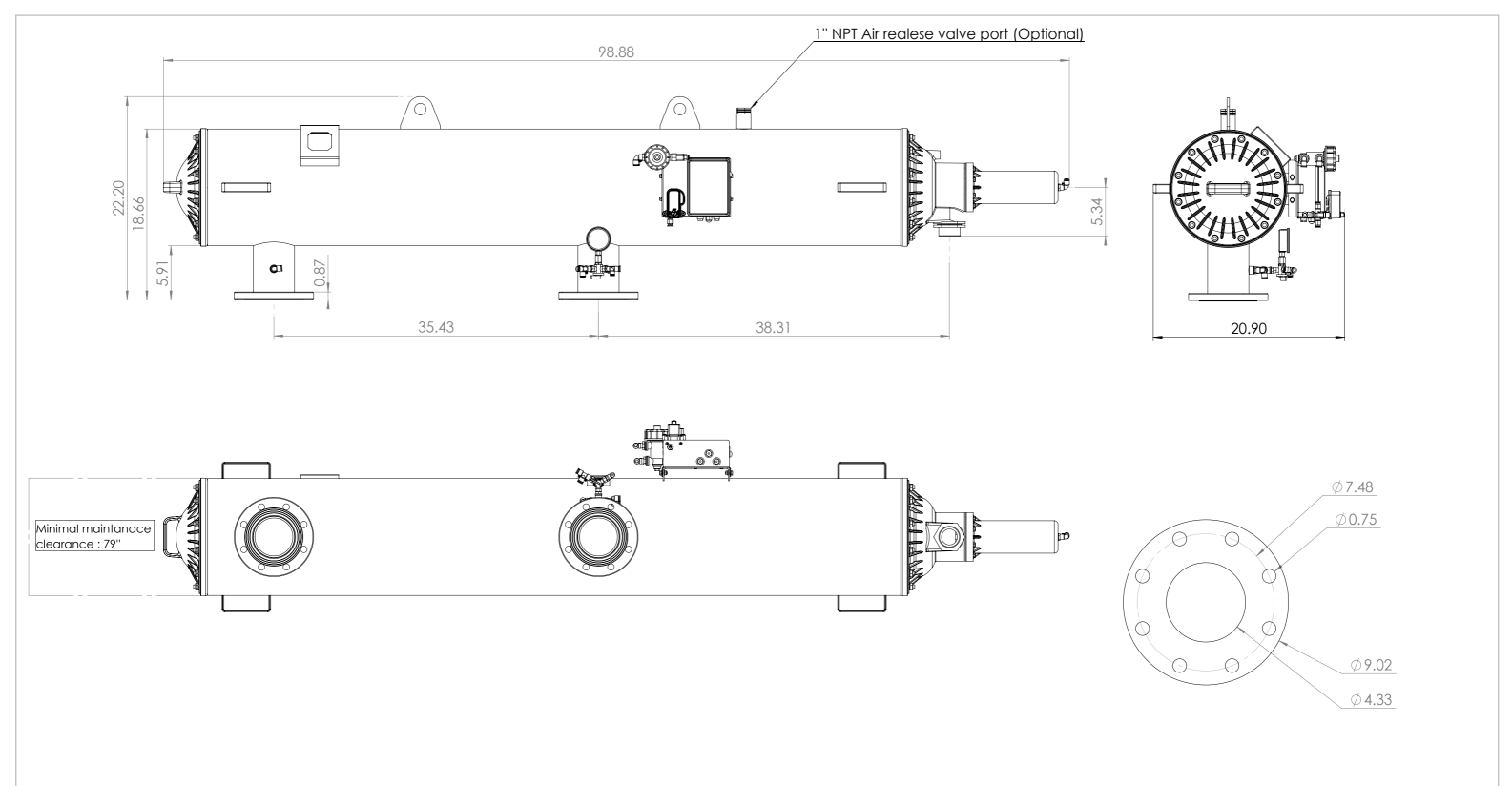
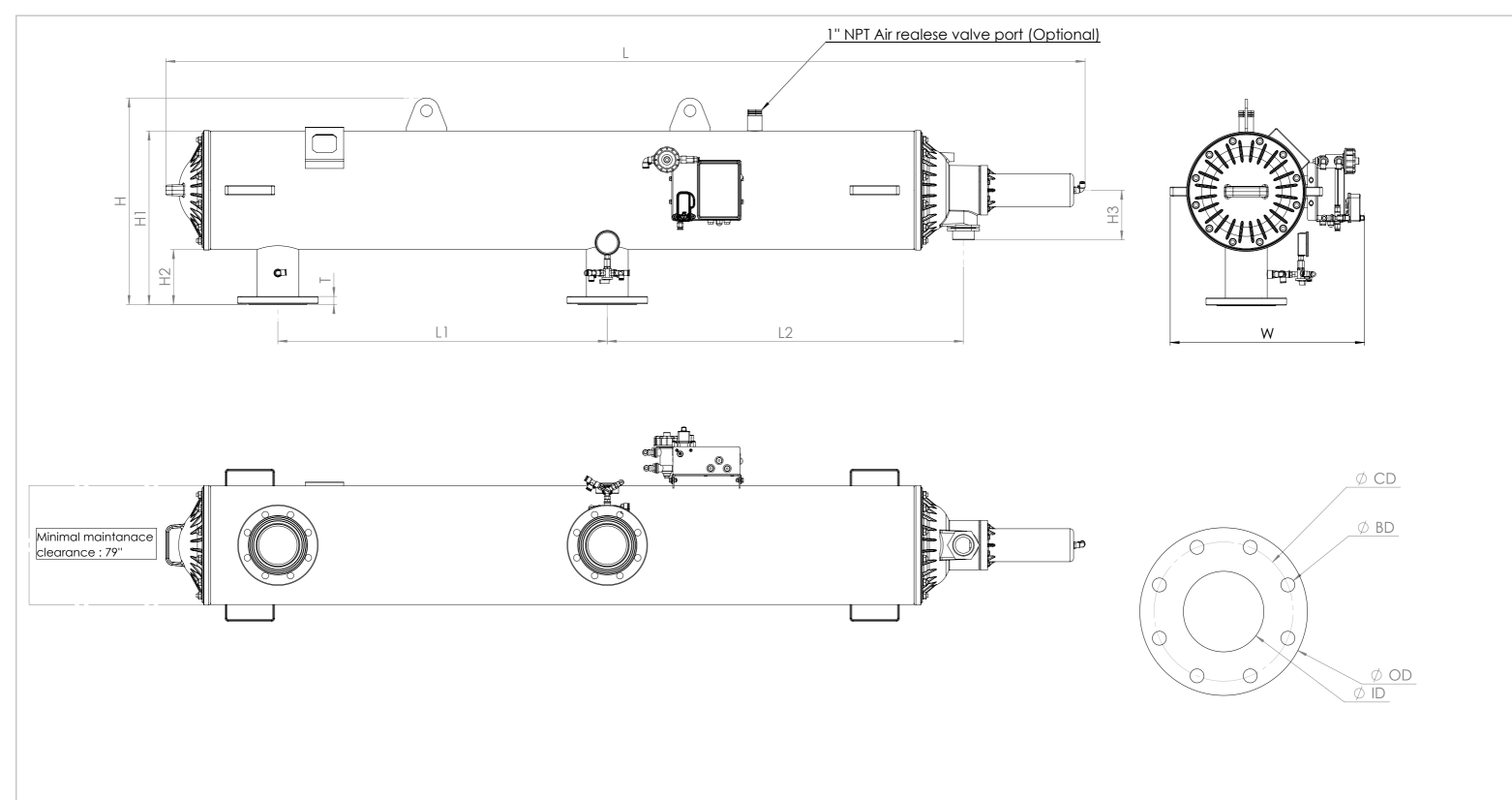


Material: ST37 / PA30		Project: Screen Guard			► NETAFIM™		
Finish:		Subject: Automatic Screen filter	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART				
Drawing No. N128111/1		Part Name: SGH 4	SGH 4			THE WRITTEN PROHIBITED	
Part No.	Quantity:	General Tolerance According to ISO 2768-f	g to ISO 2768-f			14/05/2019	
3-D Proj. Sheet Size:	Scale:	LINEAR DIMENSIONS ANGULAR DIM Permissible deviations in mm for ranges in nominal lengths ANGULAR DIM Permissible deviations in mm for ranges in nominal lengths	legrees and minutes	Checked By			
A3	1:20	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	> 120 > 400 ≤ 400 ±0°10' ±0°5'	QA Sheet: 1			
File Name: SGH4S installation dimensions.slddrw					Of: 5	Rev	



REV.	DESCRIPTION DATE			APPROVED					
Material	starial: ST37 / PA30		Project: Screen (Screen Guard			► NETAFIM™		
Finish:						PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM, ANY REPRODUCTION IN PART			
Drawing No. N128111/1		111/1		SGH 4S			OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED Designed By		
Part No.		Quantity:	General Tolerance According	ANGUL	768-f AR DIMENSIONS ations in degrees and minutes	Drawn By Checked By	a214	34 14/05	5/2019
3-D Proj.	Sheet Size:	Scale: 1:20	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	for ranges in nom 0 ≤ 10 > 10	ninal lengths > 50 > 120 > 400	QA			
File Name: SGH4S installation dimensions - IPS.slddrw						Sheet: 4	Of:	5 Rev.	



REV.	DESCRIPTION DATE			APPROVED				
Material:			Project:			ABI	ETAI	ei aa M
	ST37 / PA30		Screen Guard				ETAI	
Finish:			Automatic Screen Filter			PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM, ANY REPRODUCTION IN PART		
Drawing No.			Part Name: SGH 4S			OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NETAFIM IS PROHIBITED		
N128111/1		111/1				Designed By		
Part No.		Quantity:	General Tolerance According	ĺ		Drawn By	a21434	14/05/2019
		I		Permissible deviati	AR DIMENSIONS ons in degrees and minutes	Checked By		
3-D Proj.	Sheet Size:	Scale: 1:20	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	for ranges in nomir ≤ 10 > 10 ≤ 50 ±1° ±0°30'	> 50 > 120 > 400 \(\leq 120 \leq 400 \) \(\pmo 20' \pmo 10' \pmo 0'5' \)	QA		
File Name: SGH4S installation dimensiionslddrw					Sheet: 5	^{Of:} 5	Rev	