

## Screen Guard

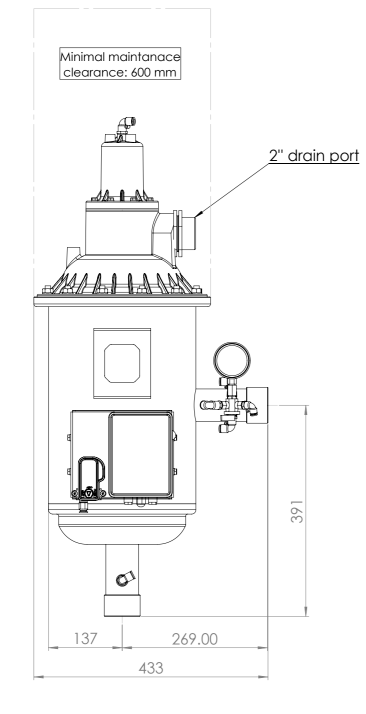
Automatic Screen filter

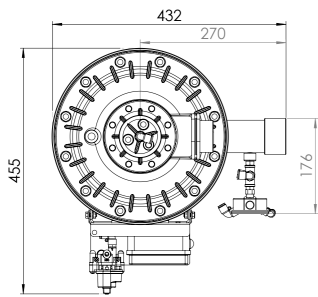
## SGV 2

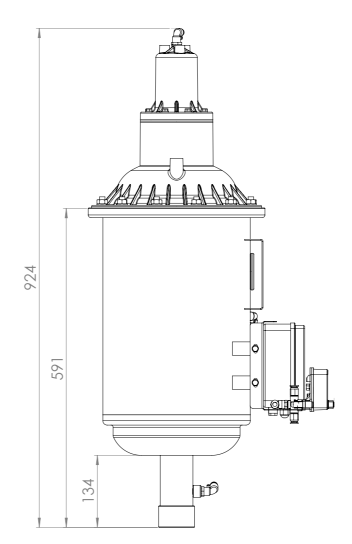


PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NETAFIM. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN PERMISSION OF NETAFIM IS PROHIBITED Designed By

									,					
ance According to ISO 2768-f									Ву	a21	434	16 May	2018	
6			ANGULAR DIMENSIONS Permissible deviations in degrees and minutes					Checke	ed By				_	
l length	ns		for ranges in nominal lengths											
· 400	> 1000	> 2000	≤ 10	>10	> 50	> 120	> 400	QA						
	≤ 2000	≤ 4000		≤ 50	≤ 120	≤ 400		<b>G</b> (7.1						
±0.3	±0.5	-	±1°	±0°30'	±0°20'	±0°10'	±0°5'							
								Sheet:	1	Of:	2	Rev.	-	







REV.	DESCRIPTION DATE								APPROVED				
Material: ST37 / PA30			Project: Screen Guard							<b>▲</b> NETAFIM <sup>™</sup>			
Finish:			Subject: Automatic Screen Filter							PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PRODUCTION IN PART			
Drawing No. N126885/1			Part Name:	SGV 2 BSPT/ NPT					OR AS A WH PERMISSION Designed By	OF NET			
Part No.		Quantity:		General Tolerance According to ISO 27				2768-f		Drawn By	a21	434	16 May 20
3-D Proj.	Sheet Size:		Permissible deviation	LINEAR DIMENSION is in mm for ranges in no > 6 > 30 > 120		0 > 2000	Permissible d for ranges in	leviations in d	AENSIONS legrees and minutes hs > 120 > 400	Checked By			
File Nam	A3 1:10		±0.05 ±0.05	$\leq 30 \leq 120 \leq 400$ $\pm 0.1 \pm 0.15 \pm 0.2$	$10 \le 1000 \le 200$ $\pm 0.3 \pm 0.5$	00 ≤ 4000 5 -	≤ ±1° ±0°	50 ≤ 120 '30' ±0°20'	≤ 400 ±0°10' ±0°5'	-	Of:	2	Rev