

SCREENGUARDTM MANUAL SCREEN FILTERS

BIGGER, BETTER, TOUGHER



Netafim Screenguard[™] manual screen filters offer the largest filtration area in the Industry. The result – Better filtration efficiency, excellent irrigation uniformity and less wear and tear.



APPLICATION

- Primary filtration for small holders, for use with well water and/or single use dripperline applications
- Primary filtration for landscaping applications
- Secondary filtration for media filter systems and sand separators
- In-field secondary filters for enhanced protection

nd the filter • The filter

 The filter screen cylinder is molded with stainlesssteel 316 screen incorporating a special weave, providing an extra layer of protection to the irrigation system and making it easier to clean.

Extremely large filter area results in lower labor cost

due to longer cleaning intervals even with dirty water

A semi-automatic feature that can be assembled into

Ease of installation and maintenance

FEATURES & BENEFITS

- The plastic filter housing and cover are molded from high quality engineered plastic for mechanical strength, durability and non-corrosiveness
- A wide range of models with multiple filter area options covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements
- Multiple configurations and connection types that fits perfectly with any irrigation system
- Different micron rating screens suited to a variety of applications





LOGISTIC DATA

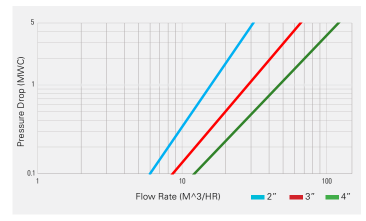
material group 71970				вох				PALLET							
	MODEL	CONNECTION TYPE	100 MIC	130 MIC	200 MIC	QUANTITY IN BOX	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	GROSS WEIGHT PERBOX	QUANTITY OF BOXES IN PALLET	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	GROSS WEIGHT PER PALLET
	2" Mini	BSP	000100	000101	000102	1	520	355	260	6.3	24	535	1,080	2,305	160
		NPT	000110	000111	000112										100
	2" Regular	BSP	000120	000121	000122		635			7		650			179
		NPT	000130	000131	000132										
<u>~</u>	2" Jumbo	BSP	000140	000141	000142		750			8		765			205
- FILTER		NPT	000150	000151	000152										
	3" Regular	BSP	000200	000201	000202		635			7		650			179
-		NPT	000210	000211	000212										179
		UNF	000220	000221	000222					8.5					215
	3" Jumbo	BSP	000230	000231	000232		750			8		765			205
		NPT	000240	000241	000242										205
		UNF	000250	000251	000252					9.5					241
	3" Regular Double	BSP	000260	000261	000262	1	985	370	260	44.5	13 13.5 15 13 1,240 1,000	1,000	1,080	2,305	
		NPT	000270	000271	000272					11.5					293
		UNF	000280	000281	000282					13					329
-FILTER	3" Jumbo Double	BSP	000290	000291	000292		1,225			13.5		1,240			0.45
른		NPT	000300	000301	000302										345
BE		UNF	000310	000311	000312					15					393
DOUBLE	4" Regular	VIC	-	-	-		985			13		1,000			329
	Double	UNF	000320	000321	000322										329
	4" Jumbo	VIC	-	-	-		1,225			15.4		1,240			200
	Double	UNF	000330	000331	000332										390

^{*} To create the full catalog number, use the material group ID and add to it the 6 digits that define the relevant filter

TECHNICAL INFORMATION

DESCRIPTION	FILTRATION AREA (CM²)	AVAILABLE CONNECTION TYPES	MAXIMUM RECOMMENDED FLOWRATE (M³/H)	PRESSURE RATING (BAR)		
2" Mini	810		15			
2" Regular	1,210	BSP/NPT	20			
2" Jumbo	1,610		25			
3" Regular	1,210		25			
3" Jumbo	1,610	BSP/NPT/UNF	30	8		
3" Double	2,420	BSF/NF I/ONF	45			
3" Jumbo double	3,220		50			
4" Double	2,420	LINEAGO	60			
4" Jumbo double	3,220	UNF/VIC	75			

HEAD LOSS



MATERIALS

Body	PE30			
Seal	NBR			
Screen	SST			
Drain Valve	PVC			