# SCREENGUARD™ SEMI-AUTOMATIC SCREEN FILTERS

# **BIGGER, BETTER, EASIER**

# DESCRIPTION

Netafim Screenguard<sup>™</sup> Semi-Automatic filters are super-easy to clean and provide the best irrigation protection in the industry thanks to the largest filtration area in the market.



#### **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



SUPERIOR IRRIGATION PROTECTION BY THE WORLD'S EXPERTS

# **FEATURES & BENEFITS**

- Extremely large filter area results in lower labor cost due to longer cleaning intervals even with dirty water
- Simple to clean, the screen can be perfectly cleaned with a single turn of the handle without disassembling the filters and without disrupting the irrigation process
- Ease of installation and maintenance
- The plastic filter housing and cover are molded from high quality engineered plastic for mechanical strength, durability and non-corrosiveness
- The Semi-Automatic assembly can be installed on all Netafim manual Screenguard<sup>™</sup> plastic filters
- 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
- 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 ensure a perfect fit with any irrigation system
- Different micron rating screens suited to a variety of applications



WWW.NETAFIM.COM | E-MAIL: PRODUCTS\_SOLUTIONS@NETAFIM.COM

#### **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 OFBOXESIN PALLET	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	GROSS WEIGHT PER PALLET
T - FILTER	2″ Regular	BSP	000500	000501	000502	1 750	750	355	260	9	-	765 875		2,305	229
		NPT	000510	000511	000512										
	2" Jumbo	BSP	000520	000521	000522		000			10					255
		NPT	000530	000531	000532		800								
	3″ Regular	BSP	000540	000541	000542		750			9 24			1 000		229
		NPT	000550	000551	000552						24	765	1,080		
		UNF	000560	000561	000562					10.4					262
	3" Jumbo	BSP	000570	000571	000572		860			10		875			055
		NPT	000580	000581	000582										255
		UNF	000590	000591	000592					11.4					288
		BSP	000600	000601	000602	1,335		370	260	16		1,370	1,080	2,305	
	3" Regular Double	NPT	000610	000611	000612		1 225								407
		UNF	000620	000621	000612		1,335				-	1,370			440
ŝ						-				17.4	-				440
DOUBLE - FILTER	3" Jumbo Double	BSP	000630	000631	000632		1,595 1			17.6		1,610			449
		NPT	000640	000641	000642	1					24				
		UNF	000650	000651	000652	· · · ·				19					483
	4" Regular Double	VIC	-	-	-		1,355			18	-	1,370			455
		UNF	000660	000661	000662					10					400
	4" Jumbo Double	VIC	-	-	-		1,595			19.5		1,610			495
		UNF	000670	000671	000672										490

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

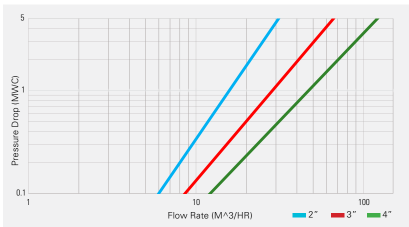
### **TECHNICAL INFORMATION**

DESCRIPTION	FILTRATION AREA (CM <sup>2</sup> )	AVAILABLE CONNECTION TYPES	MAXIMUM RECOMMENDED FLOW RATE (M <sup>3</sup> /H)	MINIMUM PRESSURE DURING THE BACKFLUSH (BAR)	PRESSURE RATING (BAR)	
2" Regular	1,210	BSP/NPT	20			
2" Jumbo	1,610	BSP/INPT	25			
3" Regular	1,210		25			
3" Jumbo	1,610	BSP/NPT/UNF	30	2	8	
3" Double	2,420	BSP/INP I/UINF	45	2	δ	
3" Jumbo double	3,220		50			
4" Double	2,420	UNF/VIC	60			
4" Jumbo double	3,220	UNF/ VIC	75			

#### **MATERIALS**

Body	PE30
Seal	NBR
Screen	SST
Drain Valve	PVC

# **HEAD LOSS**



SUPERIOR IRRIGATION PROTECTION BY THE WORLD'S EXPERTS



WWW.NETAFIM.COM | E-MAIL: PRODUCTS\_SOLUTIONS@NETAFIM.COM