SPIN-CLEAN

These filters are used to clean water for drip irrigation systems. They clean well water, or relatively clean water and work especially well for filtering sand out of water but are not recommended for surface water containing algae. We recommend a pressure gauge on the filter inlet and outlet to determine when filter is clogging and to avoid unnecessary cleaning. For drip irrigation tape, mesh size should not be coarser than 120 mesh. Mesh size over 175 create unnecessary filter cleaning and clogging. Filters are built from a high heat, chemical resistant glass-reinforced plastic and have a stainless steel screen. Made in USA.

*For optional gauges add \$10.00 & "G" to the end of the Part Number.

Size	Ітем #	Max GPM	MAXIMUM WORKING PRESSURE	MINIMUM GPM FOR SELF-CLEANING FLUSH	Mesh	PRICE
3/4"	SF-75	15	100 PSI	Arkal Disc Filter	150	\$ 15.00
1"	SF-100	20	100 PSI	7 GPM & Above	150	\$ 18.00
1½" "T"	SF-150T	45	150 PSI	None	155	\$ 75.00
11/2"	SF-150	55	100 PSI	30 GPM & Above	150	\$ 130.00
2" "T"	SF-200T	65	150 PSI	None	150	\$ 78.00
2"	SF-200	80	100 PSI	60 GPM & Above	150	\$ 140.00





<u>Fi</u>	ilter Size	Basin	Price	O-Ring	Price
	3/4"			ORING-1	\$ 1.95
				ORING-1	
				ORING-2	
	1½" Tee	12120001	\$35.85	12120005 .	\$ 2.95
	2" Spin	72140007	\$31.00	ORING-2	\$ 3.25
	2" Tee	12120001	\$35.85	12120005 .	\$ 2.95
"T" Filter	r				

REPLACEMENT SCREENS & DISK CYLINDERS



		Maria Cara Cara Cara Cara Cara Cara Cara
150 Mesh	Black	For Drip
50 Mesh	Yellow	For Sprinklers
30 Mesh	Orange	For Sprinklers

Size	Part #	P	RICE
1"	RS100	\$	9.95
11/2" & 2"	RS200	\$	49.00
2" Super	RAS200 .	\$2	138.00
*TI	1 6 4	15034	1.0

*These part numbers are for the 150 Mesh Screens *Other replacement parts also in stock



Size	Part #	PRICE
3/4"(150 Mesh)	RD75	\$ 10.50
³ / ₄ "(150 Mesh) 1½"	RD150.	\$ 37.00
2" Short	RD200.	\$ 60.00 Toro
2" & 3"	RD300.	\$ 98.00 ∫ Filter
2" & 3"	RD300A	\$ 60.00 Toro \$ 98.00 Filter 1 \$ 45.00 Armas

Disk filters are designed to clean dirty water for drip irrigation systems and handle up to 3 times more dirt and debris than screen filters, before cleaning is necessary. The design of the "disk" filter is a stack of disks pressed together. These disks have tiny grooves that allow clean water to pass through. To clean the filter, remove the cover, loosen the stack of disks and wash between the disks; reassemble. All filter mesh sizes are 120 (125 Micron), other mesh sizes available. If your brand or model is not listed, please call.

NOTE: If filtering sand out of water, a screen filter will work better.

