

Specifications - SuperPOLISH™

CASCADIAN® SuperPOLISH™ 58X **Automatic Filter System**

- A final polishing treatment step for the best water quality possible
- Improves overall water quality filtering out taste, odor and color problems
- No chemicals required, simple backwash regeneration
- Non-corrosive fiberglass reinforced media tank
- 58X ADVANCED SOLID STATE MICROPROCESSOR BASED SMART CONTROLLER
 - Full Color Touch Screen Display User Friendly Interface Easy to read and program
 Custom Programmable "Call for Service Screen"

 - Cartridge-Based seal and spacer design
 - Metered Regenerates only when needed
 - Viewable System Information Includes: Current Flow Rate, Peak Flow Rate, Last Regeneration, Reserve, No. of Regenerations. Regeneration Interval, Daily Usage, Usage Since Last Regeneration, Last Setting Change, Total Volume Treated Through Unit and System Diagnostics
- High flow 1" or 1.25" connections and bypass

Note: Equipment Model, Size and Colors May Vary From Photo

<i>CASCADIAN</i> [®] SuperPOLISH [™] 58X Series								
Part #:	Tank Size (inch)	Height w/Valve (inch)	Best Results Service Rate GPM	Std. Piping Size (inch)	^Peak Service Rate GPM	*Backwash Rate GPM	Total Backwash in Gallons	
SPPOLISH-095X	9 X 48	57	2.2	1	9	4	80	
SPPOLISH-105X	10 X 54	66	2.75	1	11	5	100	
SPPOLISH-125X	12 X 52	64	4	1.25	15	7	140	
SPPOLISH-135X	13 X 54	66	4.6	1.25	18	8	160	
SPPOLISH-145X	14 X 65	75	5.3	1.25	21	9	180	
SPPOLISH-165X	16 X 65	75	7	1.25	24	12	240	
SPPOLISH-185X	18 x 65	75	10	1.25	32	18	360	

- a) ^Peak service flow rate based on 5 minutes maximum duration.
- b) *Pump Capacity MUST Meet or Exceed Required Backwash Flow Rate at 25 psi.

CASCADIAN [®] SuperPOLISH [™] Media Kits							
Part #:	Media Kit Part#	Part #:	Media Kit Part #	Part #:	Media Kit Part #		
SPPOLISH-095X	MKSPP09	SPPOLISH-135X	MKSPP13	SPPOLISH-185X	MKSPP18		
SPPOLISH-105X	MKSPP10	SPPOLISH-145X	MKSPP14				
SPPOLISH-125X	MKSPP12	SPPOLISH-165X	MKSPP16				





$Specifications - SuperPOLISH^{^{\text{\tiny{M}}}}$

Use:	Raw water quality conditions:	Regenerant:	Possible ICS Alternative:
Taste and Odor	pH 6.5 – 8.5 Turbidity <= 0.3 NTU Iron <= 0.5 ppm Iron bacteria - none Manganese <= 0.25 ppm Tannins <= 0.2 ppm TDS <= 500	Water	Any ICS system with a "T" in the part number



$\textit{CASCADIAN}^{\circ}$ SuperPOLISH $^{\circ}$

Product Notes

Very effective polishing filter for taste, odor and chlorine. Long media life – approximately 3-5 years.

