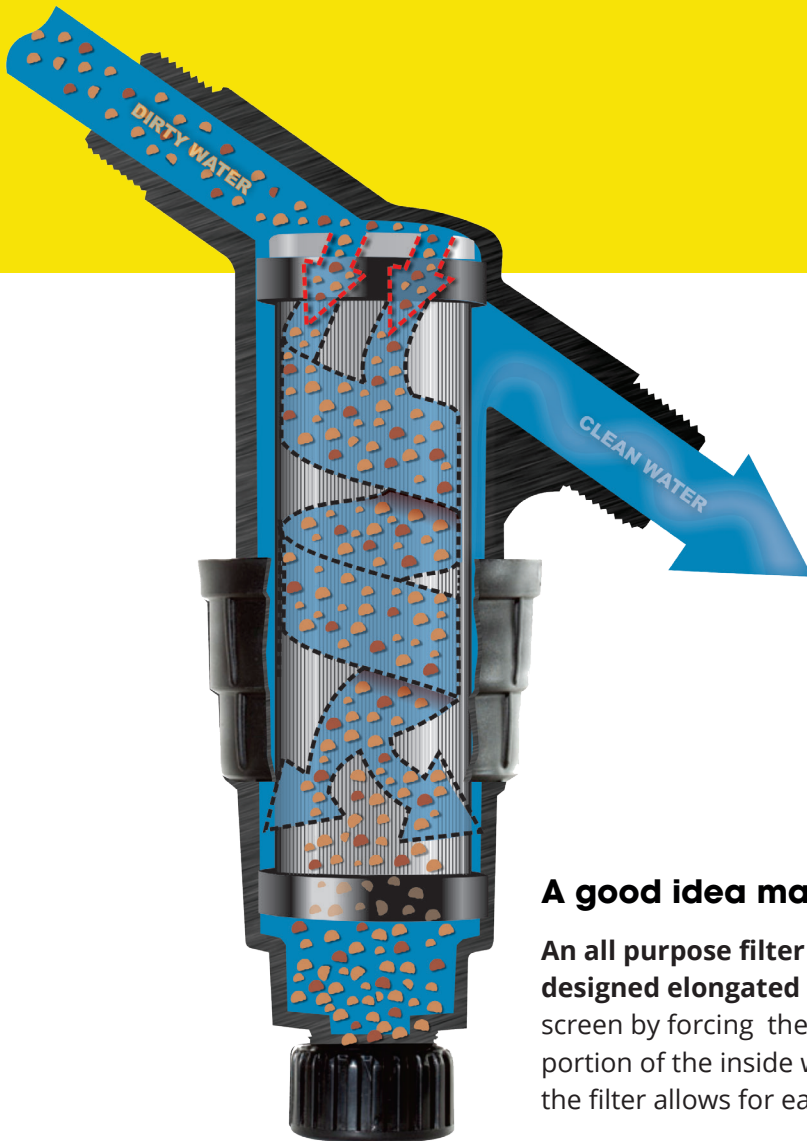


EZ Kleen

Y-Filter



A good idea made better.

An all purpose filter with an improved cleaning plate and specially designed elongated slots. The cleaning plate maintains a cleaner screen by forcing the incoming dirty water to spread across a greater portion of the inside wall of the screen. The overall compact design of the filter allows for easier installation in a minimal space.

Features

- 3/4-inch and 1-inch male IPS inlet and outlet options
- 3/4-inch MHT flush with cap
- Replacement stainless steel screen (12000389)



For more information or to find a distributor, contact:

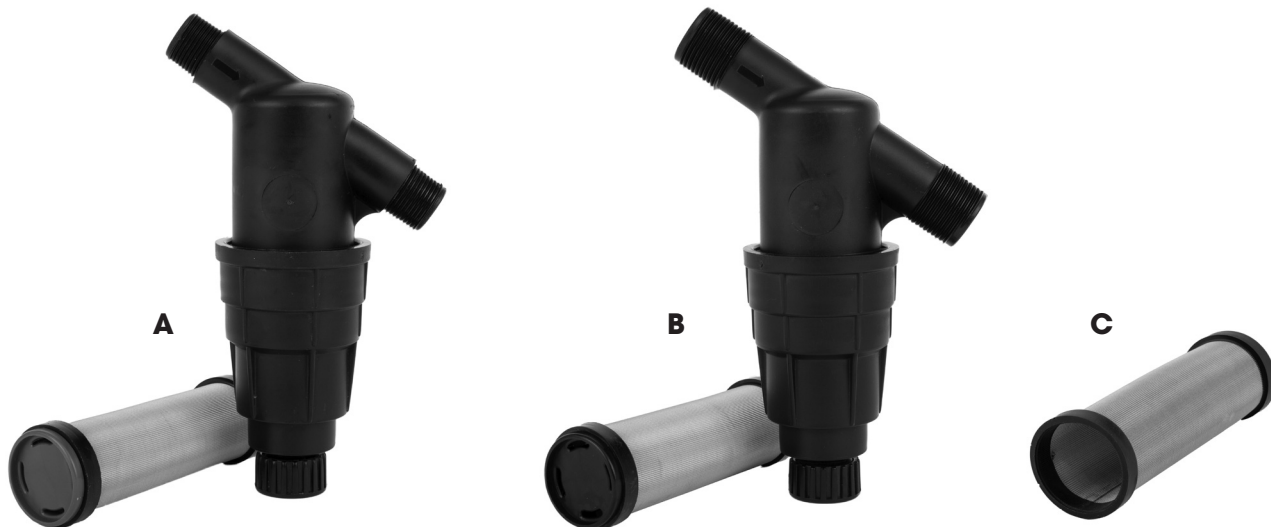
Specifications

Housing	Produced using high heat, high pressure and chemical resistant polypropylene material. Housing and basin connected using an EPDM O-ring seal.
Screen	Constructed using woven 304 stainless steel 150 mesh with flexible PVC collars. Filtration area is 23 sq. in.
Piping	3/4-inch model 3/4-inch MPT inlet and outlet. 1-inch model 1-inch MPT inlet and outlet.
Basin drain	3/4-inch MHT outlet. The filter basin can be cleaned by removing the threaded cap, when not in operation. Filter can be manually flushed while in operation via a retrofit ball valve, or automatically via a spring-loaded flush/drain valve.
Maximum operating pressure	120 PSI
Maximum flow	3/4-inch model 10 GPM. 1-inch model 18 GPM
Recommended minimum flow for efficient cleaning	3/4-inch model 6 GPM. 1-inch model 11 GPM.

EZ Kleen Y-Filter Friction Loss

Flow in GPM	Flow in GPH	3/4" (12000370) PSI	1" (12000374) PSI
0.5	30	0.3	*
2	120	0.5	*
4	240	1.8	0.8
6	360	2.8	1.5
8	480	4	2.4
10	600	5.8	3.5
12	720	7.1	4.6
14	840	*	5.9
16	960	*	7.3
18	1080	*	8.6

* Not recommended



Models

- A.** 3/4-inch EZ Kleen Y-Filter (12000370)
- B.** 1-inch EZ Kleen Y-Filter (12000374)
- C.** Replacement Screen 150-Mesh For 3/4 Or 1-inch (12000389)