Rivulis F6100 Plastic Screen Filter



Operating Guidelines

Maximum working pressure: 8,0 bar (available only in 2" filters), 10,0 bar



F6100 Plastic Screen Filters (1 1/2")



F6100 Plastic Screen Filters (3/4")



The F6100 Plastic Screen Filter features a large filtration screen that increases the flow rate capacity and extends the time between flushing. The F6100 Plastic Screen Filters are used as primary filters in small irrigation systems and as back-up filters in field zone applications. The screen of the F6100 Plastic Screen Filter has a molded plastic rib cage for superior strength and depending on size it is outfitted with either a twin layer stainless steel weave-wire or polyamide screen. Both the design and materials used in the F6100 allow for easy maintenance and years of high performance.

The line of F6100 Plastic Screen Filters are available in in-line or angled body styles, inlet/outlet sizes from 3/4"-3", and all filters feature a 1¼" drainage outlet with a plug. In addition, the 2"-3" filters feature a 11/4" drainage outlet with a plug and a stainless steel clamp for easy maintenance and can be equipped with an optional clogging meter. The filters can be ordered with threaded or victaulic connections and with one or two inlets

