



Inline WYE Filters

With Male x Male Threads

This inline filter for use in control zones on drip systems is now available with male x male threads. The new threads allow easier installation and eliminate the need for schedule 80 nipples in the control zones, saving time and money on every system.



[click to enlarge](#)

Features & Benefits:

- Glass-filled nylon construction provides 150 psi pressure rating through MPT connections.
- Replacement filter elements are available in three configurations: 200-mesh (75-micron); 150-mesh (100-micron) and 100-mesh (150-micron) models.
- Cap has a sealing o-ring and unthreads to provide access to filter element for easy cleaning.



Operating Range:

- Flow
3/4" WYE Filter : 0.2 to 12 GPM (0,01 to 0,76 l/s)
1" WYE Filter: 0.2 to 18 GPM (0,01 to 1,14 l/s)
- Pressure:
10 to 150 psi (0,7 to 10,3 bar)

Models:

- RBY075MPTX (3/4" Inline Male x Male WYE Filter with 200 Mesh Screen)
- RBY075MPTB (3/4" Inline Male x Male WYE Filter with 200 Mesh Screen Bulk)
- RBY100MPTX (1" Inline Male x Male WYE Filter with 200 Mesh Screen)
- RBY100MPTB (1" Inline Male x Male WYE Filter with 200 Mesh Screen)

Copyright © 1996-2008, Rain Bird Corporation.