



# Extended Life Bag Filter for Solids Removal

## Solids Treatment Filters

### Specifications

Filter Insert Material of Construction: **Melt Blown Polypropylene**

Bag Filter Material of Construction: **Polypropylene Felt & Polypropylene Ring**

Filter Core Material of Construction: **Polypropylene**

Bag Handle Style: **12" Strap**

Flow Direction: **IN to OUT**

Max Temperature: **160°F (71°C)**

Operating Pressure Drop across Media **1 psi**

Max Differential Pressure: **35 psid @ 160°F (71°C)**

pH Range: **3 - 11**

Recommended Flowrates:

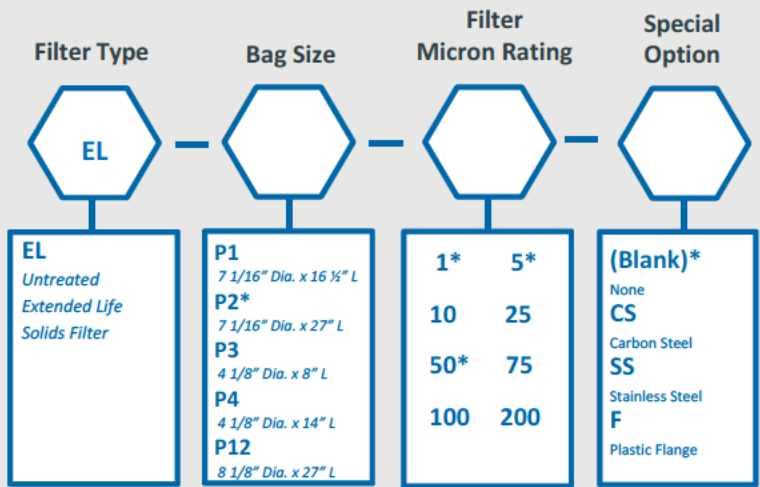
- P1 size: 20 GPM
- P2 size: 35 GPM
- P3 size: 3.5 GPM
- P4 size: 7 GPM
- P12 size: 50 GPM

Max Flowrates:

- P1 size: 28 GPM
- P2 size: 50 GPM
- P3 size: 5 GPM
- P4 size: 10 GPM
- P12 size: 75 GPM



### MYCELX PART NUMBER CONFIGURATOR



Part Number Example: **EL-P2-5** (P2 sized 5um Solids Extended Life Bag Filter with Polypropylene Ring)

\*Stocked Filter Option