# **ECOmicron® Series**

# **Environmentally Compatible**



#### **Features**

- All plastic construction
   Note: Bypass valve in the end cap contains a metal spring for efficient operation. The spring can be removed if the element is crushed.
- Standard HYDAC elements sizes 1300R and 2600R with absolute ratings of 3 and 10 micron are available
- (Light weight) for ease of handling during shipment and maintenance
- 43 psi (3 bar) bypass valve setting
- 145 psi (10 bar) element collapse rating

#### **Benefits**

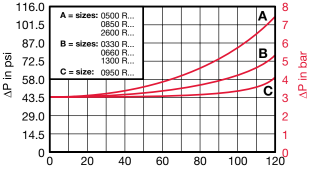
- Compatible with most hydraulic and lubrication fluids.
   Please consult factory for synthetic fluid use.
- Compatible for high water based fluid application use.
- Media seam welded with patented HYDAC ultrasonic welding process, which prevents media migration.
- $B_{x(c)} \ge 1000$  absolute filtration rating

## **Technical Specifications**

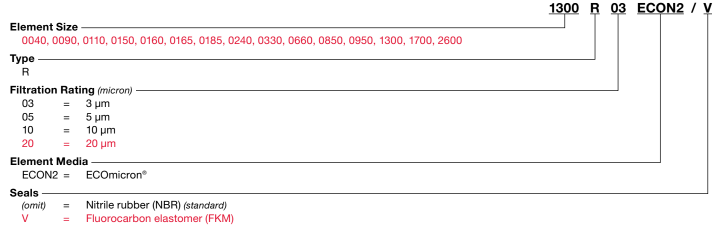
Collapse Pressure Rating	145 psid (10 bar)
Temperature Range	-22°F to 212°F (-30°C to 100°C)
Flow fatigue stability to ISO 3724/76	High fatigue resistance due to solid filter material supports on both sides and high inherent stability of filter materials.
Opening Pressure of Bypass Valve	$\Delta P0 = 43 \text{ psid} \pm 7 \text{ psi (3 bar} \pm 0.5 \text{ bar)}$

# Bypass Valve Curves

The by-pass valve curves apply to mineral oils with a specific gravity of 0.86. The differential pressure of the valve changes proportionally with the specific gravity.



## **Model Code**



Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability