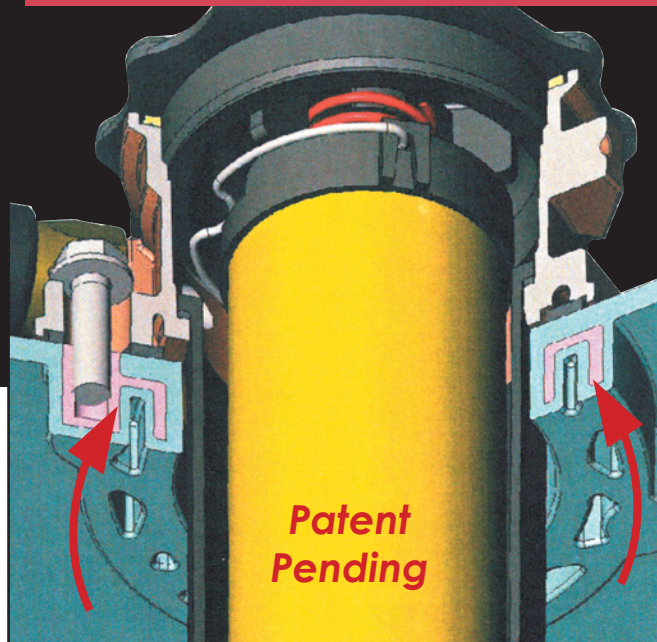
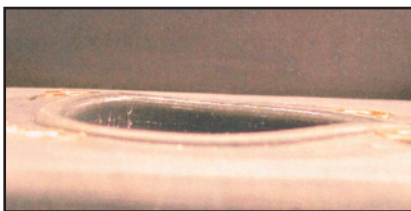


Reservoir Mounting Bracket For Rotomolded Reservoirs



Aluminum Reservoir Mounting Bracket

Example of heat damaged filter mounting surface on a rotomolded reservoir surface



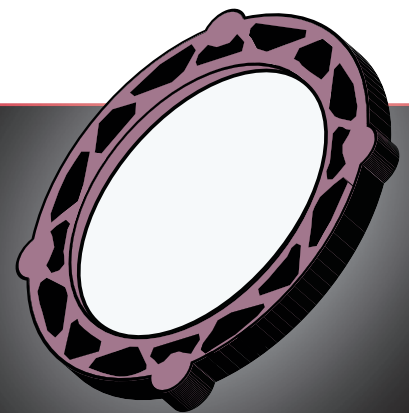
Schroeder's mounting bracket eliminates this type of damaged reservoir surfaces that lead to leakage of the filter

Schroeder Industries' Patent Pending Solution Eliminates Filter Leakage Caused By Warped Rotomolded Reservoir Mounting Surfaces

Leakage often occurs on interfacing points between in-tank filters and rotomolded reservoir surfaces. This leaking is then wrongly associated with the filter. Plastic just doesn't have the stiffness to absorb sealing forces which in turn results in permanent damage to the surface near the reservoir opening. Because of this problem, Schroeder Engineering has created the solution: the **Reservoir Mounting Bracket**.

Schroeder's New Reservoir Mounting Bracket

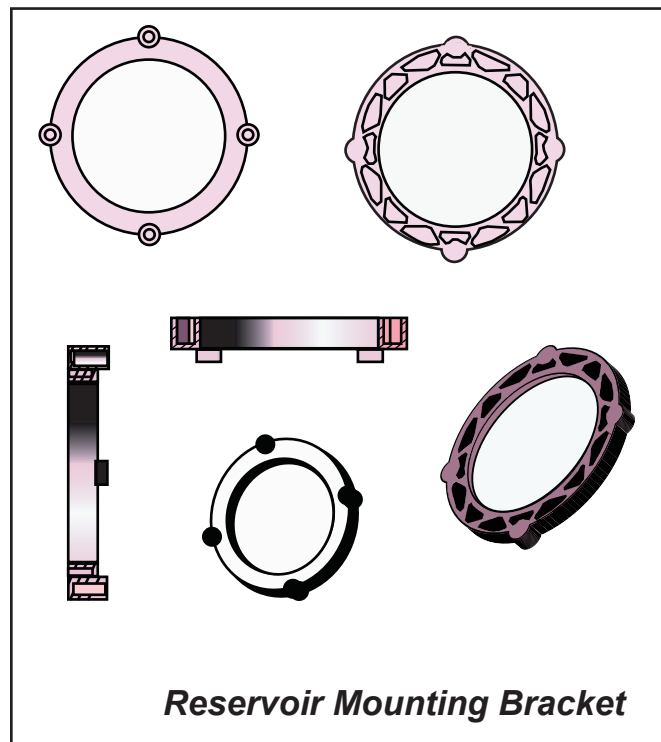
- Made of aluminum
- Extremely light
- Patent pending
- Bracket is very stiff due to the honeycomb shape
- Effectively absorbs sealing forces
- Allows for flange bending movements without significant deformation of the sealing face or leakage
- Guaranteed freedom from leakage at varying temperature and pressures
- Reliable and cost-effective



Reservoir Mounting Bracket For Rotomolded Reservoirs



Example of Small Mobile Hydraulic Reservoirs Where Space is at a Premium and Oil Temperature Can Be Controlled.



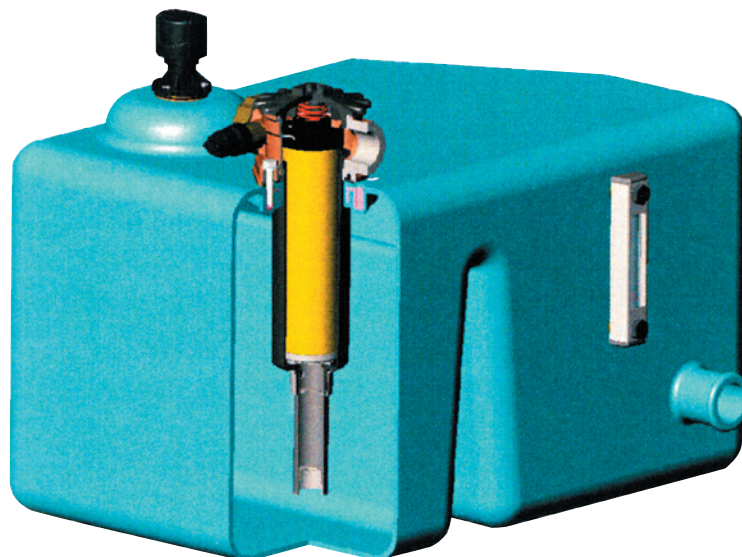
Reservoir Mounting Bracket

See Schroeder Industries For Patented Custom Rotomolded Integrated Reservoir & Filtration Solutions.

Turnkey Reservoir Filtration & Accessory Solutions Available!

NOTE:

Schroeder has four Patents related to rotomolded reservoir designs.



Patent Numbers: 6508271B2, 619317B2, 6619310B2, 6637457B2