

PRODUCT HIGHLIGHTS

New Baldwin Radial Seal Air Housings

May 2010

Baldwin Filters recently introduced new Radial Seal air filter housings for use on applications with air flows up to 75 cfm. The HSG3077 and HSG3078 housings are made with a high-strength polymer material and are designed to be used in even the most rugged environments.

New housings features include...

- Glass-filled polymer housing designed to survive extreme vibration and temperature variations from -60°F to 250°F (-50°C to 120°C)
- Corrosion resistant stainless steel clips used to secure the lid to the housing
- Moveable integrated dust evacuator valve to accommodate varying installations
- Option of straight or 90° outlet that rotates to accommodate additional configurations
- Integral sensor port to accommodate a variety of air filter restriction gauges
- Built-in pre-cleaner which removes up to 70% of contaminants before they reach the primary filter



90° Outlet Design



Straight Outlet Design



The Baldwin RS3715 primary air filter is included with both housings. An inner air element (RS3930) and housing mounting bracket (AB3349) may be used with these housings.

Baldwin Radial Seal Air Housing Proof Source Sheet (**Form 352**) is available in printed form and on the web in PDF format. This information can be found by going to www.baldwinfilter.com/producthighlights.html.

Related Literature

Form 352 Radial Seal Air Housing Proof Source Sheet

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