Radial Seal Air Housings



* The HSG3077 housing has a 90° outlet. The HSG3078 housing has a straight outlet. The RS3715 filter comes with both the HSG3077 and HSG3078. Baldwin also offers an inner element (RS3930) and a mounting bracket (AB3349) for these products, sold separately.

ISO 5011 laboratory tests prove Baldwin's Radial Seal housings and air filters outperform competitor products. Unique design advantages not only improve strength and ease of service, but allow superior dust holding capacity as well. These advantages make Baldwin housings and air filters the best choice for popular applications.



Baldwin's Radial Seal Housings Provide Superior Dust Holding Capacity Mile After Mile



Baldwin Filter's goal is to design the best products available for the market. We now offer the same commitment to quality in Radial Seal housings designed to support applications requiring up to 75 cfm.

Baldwin's Radial Seal housings are constructed with a glassfilled polymer, which is designed to survive extreme vibration and temperature variations from -60°F to 250°F. The housings feature two-stage air filtration with a built-in pre-cleaner, removing up to 70% of contaminants before they ever reach the primary air filter.

Both housings have a 5 $\frac{1}{2}$ " O.D. and are 10 $\frac{11}{16}$ " long with 1 $\frac{3}{4}$ " inlet and outlet. These housings fit a variety of mounting options with straight or 90° outlet configuration. The 90° outlet rotates to accommodate additional mounting options.

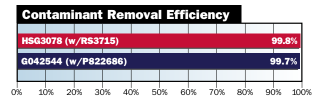
Corrosion resistant, stainless steel clips positively secure the lid to the housing. A corrosion resistant mounting band is also available for use with these housings.

The evacuator valve is orientated at a 45° angle to support horizontal or vertical installations and can be moved to accommodate specific applications. An integrated sensor port provides the option to install a variety of air restriction gauges.

Baldwin offers both inner and outer filter elements to fit these housings. These filters feature a urethane compound used to bond the media pack, including the inner and out metal wrappers. The heavy-duty Radial Seal gasket formed from this urethane compound is designed to make servicing easier and more cost effective. The inner element is designed to protect the engine while the outer filter is being changed.

The Baldwin housing and filters provide superior dust holding capacity and contaminant removal efficiency for protection that outperforms the competition. Trust Baldwin Filters to provide you with clean air filtration solutions.

Baldwin vs. Leading Competitor







BALDWIN FILTERS® BALDWIN

4400 East Highway 30 • P.O. Box 6010 Kearney, Nebraska 68848-6010 Phone: (308) 234-1951 • Toll Free: (800) 822-5394 Fax: (800) 828-4453 • Int'l Fax: (308) 237-9769 Internet: www.baldwinfilter.com



CLARCOR Filtration (China) Co., Ltd.
Ph: 86-0536-2606308
Fax: 86-0536-8656108
E-mail: china@baldwinfilter.com
Middle East

Baldwin Filters South Africa

E-mail: africa@baldwinfilter.com

Ph: 27-21-534-0029

Fax: 27-21-534-3730

Africa

Middle East
Baldwin Filters
Ph: (308) 237-9782
Fax: (308) 237-9769
E-mail: middleeast@baldwinfilter.com

Southeast Asia & Pacific Rim Baldwin Filters Ph: 65-6382-6619 Fax: 65-6382-6182 E-mail: southeastasia@baldwinfilter.com Australia & New Zealand
Baldwin Filters Aust., Pty. Ltd.
Ph: 61-3-9353-7300
E-mail: australia-newzealand@baldwinfilter.com

Europe
Baldwin Filters N.V.
Ph: 32 3 328 18 88
Fax: 32 3 328 18 99
E-mail: europe@baldwinfilter.com

Morocco
Baldwin Filters
Ph: (212) 22 70 00 25
Fax: (212) 22 70 00 28
E-mail: morocco@baldwinfilter.com

UK & Ireland
Baldwin Filters Ltd.
Ph: 44-1268-888170
Fax: 44-1268-546110
E-mail: uk-ireland@baldwinfilter.com

Central & South America
Baldwin Filters
Ph: (308) 233-9220
Fax: (308) 237-9769
E-mail: latinamerica@baldwinfilter.com

Mexico Filtros Baldwin de Mexico, S.A. de C.V. Ph: 52-442-227-3400 Fax: 52-442-227-3427 E-mail: mexico@baldwinfilter.com

Russia
Baldwin Filters
Ph: (308) 237-9749
Fax: (308) 237-9769
E-mail: russia@baldwinfilter.com