



in Filtration Solution

The Most Complete Line of Breather Filters, In Stock

 $\frac{1}{8}$ " thru 2" MPT connection sizes 1 to 80 CFM flow ratings



Why you need a Falls Filtration Breather:

Breathers are used wherever there is a vented enclosure. The installation of a Falls Filtration Breather Filter in the air vent prevents dirt and other foreign matter from entering the enclosure. Most Falls Filtration Breathers are available with weatherhoods for outdoor applications. When used on gearboxes or differential housings, the Falls Filtration Breather prevents oil loss by retaining oil droplets and draining the oil back to the sump.

Falls Filtration Breather filters can help you assure system cleanliness. Whatever your requirements, Falls Filtration has the solution with its complete line of low-restriction, efficient and economical Breather Filters.

Breather Types:

- Miniature
- Low Profile
- Disc Type
- Lampshade type
 - Basic type
 - Hooded Metal type
 - Hooded Plastic type HP style

MB Style

LL style

W style

LB style

HS style

OH STYLE

Features of the Falls Filtration Breather Filters:

- Choice of media you select the optimum media for your particular application for long life, low restriction and high efficiency.
- Choice of models disposable, cleanable or replaceable-element models are available. You can select the most economical model for you operating conditions and maintenance schedules.
- Weatherhooded models are available for outdoor applications.
- Low profile designs allow maximum filtration area within minimal space.
- High-capacity models assure system cleanliness under high contaminant loading conditions.

				MEDIA TY	PES				REPLACE-
MODEL	CONNECTION SIZE	MAXIMUM FLOW (CFM)	POLYESTER	KNITTED MESH	METAL SCREEN		DISPOSE- ABLE	CLEAN- ABLE	ABLE
MB	1⁄a" - 1⁄2" MPT	10	۲	٠			٠		
LL	1⁄8″ - ³ ⁄4″ MPT	15	٠	۲			٠		
W	³ /4" - 3 ¹ /2" Dia.	60						۲	
LB	1⁄a″ - ³⁄4″ MPT	20	•		٠	•	٠		
DH	1/a" - 3/4" MPT	25	•		•	٠			
HS	¹ /2" - 11/2" MPT	35	•		٠	•		۲	•
HP	3⁄4″-2″ MPT	80	٠		۲	٠		•	۲



Falls Filtration Breather Filters are designed for use on the following typical applications:

- Gear boxes
- Hydraulic Reservoirs
- Transmissions
- Crankcases
- Fuel oil tank vents

- Day Tanks
- Differential Housings
- Small Compressor Air Intakes
- Oil Storage Tanks

POLYESTER

Machinery Housings

Which Media to Select:

Polyester

- Most economical media
- Synthetic and disposable with very good efficiency
- For temperatures up to 300° F.

Knitted Mesh

- Galvanized steel wire, knitted into a pad .
- Good efficiency with low restriction .
- Used in oily environments and/or high temperature conditions
- Can be cleaned for re-use .

Metal Screen

- Galvanized woven steel wire[†], crimped . and layered into a cylindrical element
- Very low restriction
- The metal screen not only contains airborne contaminants, but also helps to prevent oil loss due to splash over
- Can be cleaned for re-use

Pleated Paper

- This cellulosic resin-impregnated media provides the highest degree of filtration of extremely fine dirt
- Temperature range: -65° to 250° F.
- Can be cleaned for re-use
- 99.4% efficient on A.C. fine dust

How to Order*:

	BREATHER TYPE	1.0						N	IEDIA 1	ГҮРЕ	
MB	MINI BREATHER		<u>5</u> <u></u>	N	DN		(BLANI	12/222		MESH	
LL	LOW PROFILE							N	IETAL S	SCREE	N
LB	LAMP SHADE				<u> </u>		PM	P	OLYES	TER M	EDIA
ОН	BASIC BREATHER						DM	PI	LEATE	D PAPE	R
HS	METAL BREATHER	r									
HP	PLASTIC BREATHER			BAS		INEUT	ION - N	191			
L. 11		GH	GG	GF	GC	GB	GA	GJ	GK	GL	
*Not ar	plicable to W-Style Disc Breathers.	1/8	1/4	3/8	1/2	3/4	1	1 ¹ /4	11/2	2	

1/8 *Not applicable to W-Style Disc Breathers. tW Style Disc Breathers use brass or bronze screen. METAL SCREEN

> KNITTED MESH

PLEATED PAPER

hnologies, Inc. Teamwork in Filtration Solutions

BREATHERS MB STYLE MINI BREATHERS

One of our smallest, most economical breathers. All galvanized steel construction, including weatherhood. Disposable, Available in 1/2" MPT connection sizes.



PART		DIMENSIONS (INCHES)			APPROX. SHIP.	
NUMBER	THREAD	A	В	С	WT. (LBS)	MEDIA
MBGH	1⁄a	1.69	1.44	.75	1/4	KNITTED MESH
MBGG	1/4	1.69	1.44	.75	1/4	KNITTED MESH
MBGF	3/8	1.69	1.44	.75	1/4	KNITTED MESH
MBGC	1/2	1.69	1.63	.95	1/4	KNITTED MESH
MBGHPM	1/8	1.69	1.44	.75	1/4	POLYESTER
MBGGPM	1/4	1.69	1.44	.75	1/4	POLYESTER
MBGFPM	3/8	1.69	1.44	.75	1/4	POLYESTER
MBGCPM	1/2	1.69	1.63	.95	1/4	POLYESTER

LL STYLE LOW PROFILE BREATHERS

More media and longer life than the MB style, but still a small package size. All-steel housing and weatherhood, with baked grey enamel finish. Disposable. Available in ½" to ¾" MPT connection sizes.



PART			IENSIO NCHES		APPROX. SHIP.		
NUMBER	THREAD	A	В	С	WT. (LBS)	MEDIA	
LLGH	1/8	2.28	1.41	.75	1/4	KNITTED MESH	
LLGG	1/4	2.28	1.41	.75	1⁄4	KNITTED MESH	
LLGF	3⁄3	2.28	1.41	.75	1/4	KNITTED MESH	
LLGC	1/2	2.28	1.61	.95	1/4	KNITTED MESH	
LLGB	3/4	2.28	1.61	.95	1/4	KNITTED MESH	
LLGHPM	1/8	2.28	1.41	.75	1/4	POLYESTER	
LLGGPM	1/4	2.28	1.41	.75	1/4	POLYESTER	
LLGFPM	3/8	2.28	1.41	.75	1/4	POLYESTER	
200916†	3⁄8	1.91	1.68	.69	1/8	POLYESTER	
LLGCPM	1/2	2.28	1.61	.95	1/4	POLYESTER	
LLGBPM	3/4	2.28	1.61	.95	1/4	POLYESTER	

[†] ALL PLASTIC HOUSING (DELRIN)

W STYLE DISC BREATHERS

Brass/bronze construction for corrosion resistance. An economical breather, designed to pressfit into a number of system applications. Available in $\frac{3}{4}$ " to $\frac{31}{2}$ " diameters.



PART	D	IMENSION (INCHES)	IS	APPROX. SHIP.	MEDIA	
NUMBER	A	в	C	WT. (LBS)		
WGB	.740	.250	.312	1/8	METAL SCREEN	
WFB	1.000	.250	.312	1/8	METAL SCREEN	
WBB	1.000	.312	.375	1/8	METAL SCREEN	
WCB	1.375	.312	.375	1/8	METAL SCREEN	
WAB	1.625	.438	.562	1/8	METALSCREEN	
WHB	2.250	.312	.375	1/8	METALSCREEN	
WDB	3.500	.312	.375	1/4	METAL SCREEN	

*Flow ratings at 5.0 in. W. G., clean, with largest base connection. For other flow ratings, see the Restriction vs. Flow chart, or call us for technical assistance.



BREATHERS

LB STYLE LAMP SHADE BREATHERS

Three media types are offered for more design flexibility, with more media providing longer life than the MB or LL style breathers. All-steel housing and weatherhood with baked grey enamel finish. Available in $\frac{1}{16}$ " to $\frac{3}{4}$ " MPT connection sizes.



PART			DIMENSIONS (INCHES)		APPROX. SHIP.	122000000000
NUMBER	THREAD	А	В	С	WT. (LBS)	MEDIA
LBGH	1/8	2.28	2.38	.75	1/2	METAL SCREEN
LBGG	1/4	2.28	2.38	.75	1/2	METAL SCREEN
LBGF	3/8	2.28	2.38	.75	1/2	METAL SCREEN
LBGC	1/2	2.28	2.58	.95	1/2	METAL SCREEN
LBGB	3/4	2.28	2.58	.95	1/2	METALSCREEN
LBGHPM	1/8	2.28	2.38	.75	1/2	POLYESTER
LBGGPM	1/4	2.28	2.38	.75	1/2	POLYESTER
LBGFPM	3∕8	2.28	2.38	.75	1/2	POLYESTER
LBGCPM	1/2	2.28	2.58	.95	1/2	POLYESTER
LBGBPM	3/4	2.28	2.58	.95	1/2	POLYESTER
LBGHDM	1/8	2.28	2.38	.75	1/2	PLEATED PAPER
LBGGDM	1/4	2.28	2.38	.75	1/2	PLEATED PAPER
LBGFDM	3/8	2.28	2.38	.75	1/2	PLEATED PAPER
LBGCDM	1/2	2.28	2.58	.95	1/2	PLEATED PAPER
LBGBDM	3/4	2.28	2.58	.95	1/2	PLEATED PAPER

PART			IENSIO NCHES		APPROX. SHIP.	
NUMBER	THREAD	A	В	С	WT. (LBS)	MEDIA
OHGH	1/8	2.56	3.31	.75	1/2	METAL SCREEN
OHGG	1/4	2.56	3.31	.75	1/2	METALSCREEN
OHGF	3/8	2.56	3.31	.75	1/2	METAL SCREEN
OHGC	1/2	2.56	3.51	.95	1/2	METAL SCREEN
OHGB	3/4	2.56	3.51	.95	1/2	METAL SCREEN
OHGHPM	1/8	2.56	3.31	.75	1/2	POLYESTER
OHGGPM	1/4	2.56	3.31	.75	1/2	POLYESTER
OHGFPM	3/8	2.56	3.31	.75	1/2	POLYESTER
OHGCPM	1/2	2.56	3.51	.95	1/2	POLYESTER
OHGBPM	3/4	2.56	3.51	.95	1/2	POLYESTER
OHGHDM	1/8	2.56	3.31	.75	1/2	PLEATED PAPER
OHGGDM	1/4	2.56	3.31	.75	1/2	PLEATED PAPER
OHGFDM	3/5	2.56	3.31	.75	1/2	PLEATED PAPER
OHGCDM	1/2	2.56	3.51	.95	1/2	PLEATED PAPER
OHGBDM	3/4	2.56	3.51	.95	1/2	PLEATED PAPER

*Flow ratings at 5.0 in. W. G., clean, with largest base connection. For other flow ratings, see the Restriction vs. Flow chart, or call us for technical assistance.

OH STYLE BASIC BREATHERS

An economical long-life breather that can be disposed after use. Available in three media types. Large enough for small engine or compressor air intake filtration. All galvanized steel housing. Base connection sizes range from 1/a" to 3/4" MPT.



hnologies, Inc. Teamwork in Filtration Solutions

BREATHERS HS STYLE METAL BREATHERS

Features high-capacity replaceable elements in three media types. Inexpensive elements are easily changed without tools. The base has oil drain-back holes to control splash-over. The all-steel housing and weatherhood have a baked grey enamel finish. Available in $\frac{1}{2}$ " to $1\frac{1}{2}$ " MPT connection sizes.



PART	1			And and the second	APPROX. SHIP.	
NUMBER	THREAD	А	В	С	WT. (LBS)	MEDIA
HSGC	1/2	3.75	3.63	.95	11/4	METAL SCREEN
HSGB	3/4	3.75	3.63	.95	11⁄4	METAL SCREEN
HSGA	1	3.75	3.89	1.21	11⁄4	METAL SCREEN
HSGJ	1 1⁄4	3.75	3.94	1.25	1 ¹ /4	METAL SCREEN
HSGK	11⁄2	3.75	3.94	1.25	11⁄4	METAL SCREEN
HSGCPM	1/2	3.75	3.63	.95	11/4	POLYESTER
HSGBPM	3/4	3.75	3.63	.95	11/4	POLYESTER
HSGAPM	1	3.75	3.89	1.21	11/4	POLYESTER
HSGJPM	11/4	3.75	3.94	1.25	11/4	POLYESTER
HSGKPM	11/2	3.75	3.94	1.25	11/4	POLYESTER
HSGCDM	1/2	3.75	3.63	.95	11/4	PLEATED PAPER
HSGBDM	3/4	3.75	3.63	.95	11/4	PLEATED PAPER
HSGADM	1	3.75	3.89	1.21	11/4	PLEATED PAPER
HSGJDM	11/4	3.75	3.94	1.25	11/4	PLEATED PAPER
HSGKDM	11/2	3.75	3.94	1.25	11/4	PLEATED PAPER

HP STYLE PLASTIC BREATHERS

The same elements and performance as the HS style, but with an inexpensive Rynite glass-reinforced plastic base construction. Has steel weatherhood with black enamel finish. Available in $\frac{3}{4}$ " to 2" MPT connection sizes.



PART			IENSIO NCHES	1	APPROX. SHIP.	
NUMBER	THREAD	А	8	С	WT. (LBS)	MEDIA
HPGB	3/4	3.75	3,50	1.00	1	METALSCREEN
HPGA	1	3.75	3.62	1.12	1	METAL SCREEN
HPGJ	11⁄4	3.75	3.69	1.19	1	METAL SCREEN
HPGK	1 1/2	3.75	3.69	1.19	1	METAL SCREEN
HPGL	2	3.75	3.75	1.25	1	METALSCREEN
HPGBPM	3/4	3.75	3.50	1.00	1	POLYESTER
HPGAPM	1	3.75	3.62	1.12	1	POLYESTER
HPGJPM	11⁄4	3.75	3.69	1.19	1	POLYESTER
HPGKPM	11/2	3.75	3.69	1.19	1	POLYESTER
HPGLPM	2	3.75	3.75	1.25	1	POLYESTER
HPGBDM	3/4	3.75	3.50	1.00	1	PLEATED PAPER
HPGADM	1	3.75	3.62	1.12	1	PLEATED PAPER
HPGJDM	11/4	3.75	3.69	1.19	. 1	PLEATED PAPER
HPGKDM	11/2	3.75	3.69	1.19	1	PLEATED PAPER
HPGLDM	2	3.75	3.75	1.25	1	PLEATED PAPER

*Flow ratings at 5.0 in. W. G., clean, with largest base connection. For other flow ratings, see the Restriction vs. Flow chart, or call us for technical assistance.



REPLACEMENT ELEMENTS FOR HS & HP SERIES UNITS

PART NUMBER	A	B	С	APPROX. SHIP. WT. (LBS)	MEDIA
BOH-07	3.00	2.12	2.38	1/4	METAL SCREEN
BOHPM-07	3.00	2.12	2.38	1/4	POLYESTER
BOHDM-07	3.00	2.12	1.94	1/4	PLEATED PAPER



Restriction vs. Flow



Technical Assistance

Additional information is only a phone call away. Our customer Service Department can assist you on those special applications that require nonstandard materials, sizes or connection fittings. In addition, our District Sales manager in your area can call on your facility to review your specific requirements. For technical assistance, please call (330) 928-4100.

Call Falls Filtration Technologies for your Filtration Needs



- Hydraulic Filters
- Unimaze Filters
- Special Purpose Filters
- Air Filter Silencers
- Oil Bath Filters
- Panel Filters
- Fuel Filters
- Lube Filters
- Automatic Filters
- Oil Wetted Filters
- Dry Type Filters

alls

Air/Oil Separators





Compressed Air Management Impact RM Inc. 195 Chemin Corbeil Mont Tremblant, QC Canada J8E 2C1 Tel. 819 717-1370 Fax: 819 717-1372

Teamwork in Filtration Solutions

115 East Steels Corners Road Stow, OH 44224 330.928.4100 www.fallsfti.com

iltration

echnologies, Inc.

Falls Filtration Technologies reserves the right to change any model or specification at any time without notice.

Delrin and Rynite are registered trademarks of DuPont Corporation.