# **(FYDAD)** INTERNATIONAL

### **Hydraulic Accessories**

**Reservoir Accessories** – Breathers, Suctions Strainers, Fluid Level Indicators, Test Points and Gauge Isolaters

- AND DESCRIPTION



# **EXTRAC** Components, Systems and Service. All from one Company.

Our fluid engineering solutions are defined by the scope and complexity of our customers' requirements. Our products range from individually designed components in the fields of fluid engineering, hydraulics and electronics right up to complete systems for specific functions.

All components and systems are conceived and designed in-house. Experienced industrial and product specialists develop innovative products and efficient solutions for high-quality, cost-effective production. Throughout the globe, our production facilities share one common goal: quality. We take great pride in both our products and solutions.

#### Industries and Applications



Reservoir Accessories Overview - A2	А
Breathers Overview - B2; Particulate [BF] Particulate Filler [ELF] - B6; Spin-on Breathers [BL] - B27; Drymicron [BDE, BDA, BD, BDM, BDLP] - B29	В
Other Reservoir Accessories Suction Strainers [SFE, HTMS, MSS] - C2; Fluid Level Indicators [FSK, FSK LED, FSA] - C9; Electric Thermo Switch / TS Options - C13; Test Points [1620, 1215] - C15; Gauge Isolators [MA, MSL, MS] - C19; Gauges and Split Flanges - C23	С



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#### NOTE

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## **HYDAD** ACCESSORIES

We've made Advanced Technical Support (ATS) better by adding a "hunt" telephone number:



### **HOW ATS BENEFITS YOU:**

**ATS** is one central phone, Skype and email contact to remember or save **ATS** answers every call by utilizing the hunt group telephone number

ATS addresses your day-to-day concerns while finding the most appropriate contact

**ATS** eliminates missed calls due to any one team member being out of the office

### **OUR COMMITMENT:**

# Answer all phone calls and return or acknowledge emails in two hours or less!

### Call Hours: 8am to 5pm (EST)

Internal Skype: Accessories ATS Email: Accessories.ATS@hydacusa.com

### **Global Replacement**

The offerings of HYDAC Technology Corp, the USA branch of HYDAC Accessories GmbH, does not have an identical line of offerings and as such maintains a separate catalog housed at www.hydac-na.com. However, as a global company, we also provide our commitment to our US based customers to replace any items offered by our European counterparts that is installed on a machine or piece of equipment. If you need to replace one of these items, contact our Advanced Technical Support Team today!



### **OVERVIEW OF RESERVOIR ACCESSORIES**



### **Reservoir Accessories**

The reservoir of a hydraulic system can be a significant source of contamination. At the same time, the reservoir is an ideal location for correcting adverse fluid conditions. The application of proper HYDAC reservoir accessories will allow for the monitoring and control of oil cleanliness, temperature, and level.

### OVERVIEW OF RESERVOIR ACCESSORIES Overview of Reservoir Accessories

The reservoir of a hydraulic system can be a significant source of contamination. At the same time, the reservoir is an ideal location for correcting adverse fluid conditions. The application of proper HYDAC reservoir accessories will allow for the monitoring and control of oil cleanliness, temperature, and level.

Breathers are commonly overlooked, or regarded as a commodity, and selected based solely upon price. This mistake can cause system inefficiency and component failure, resulting in lost production and costly repairs, especially when harsh environmental conditions exist. Using high quality HYDAC breathers and filler breathers will effectively combat the ingression of airborne contamination and moisture, therefore increasing the efficiency and reliability of the system.

The addition of new oil to a reservoir is yet another opportunity for contaminant to enter the system. Sometimes large contaminant, which will undoubtedly cause catastrophic damage to the pump. HYDAC filler breathers will ensure that large contaminant do not enter the tank during filling, and suction strainers will keep any large contaminant that do exist in the reservoir from entering the supply line. New oil also contains more fine particle contaminant than recommended for most systems. That's right... most new oil is "dirty." Removal of these fine particles is easily accomplished by using HYDAC portable filter carts, or hand held filtration units. Fluid level must also be monitored to avoid starving the pump. HYDAC offers fluid level indicators (sometimes called sight gauges) which allow for the oil level to be viewed outside of the tank. These indicators are also available with electric switches which can be used to trigger alarms. Thermometers and thermal probes are additional options in HYDAC's line of fluid level indicators.

The reservoir provides an excellent opportunity to remove solid contamination as well as water through the use of offline filtration loops. HYDAC manufactures offline filtration units for both types of contamination. The application of such units will increase system reliability, and increase the service life of the system's other filter elements by capturing a large percentage of total system contamination. These units provide the added benefit of being serviceable during system operation.

If excessive heat becomes a problem, HYDAC manufactures a wide range of coolers (both air-cooled and water-cooled) to remove this heat. Cooling packages are also available complete with filters, providing a compact solution to remove both heat and contamination.



#### \*Products not included in this catalog

For additional information on these products please refer to:





Air Cooled Oil Coolers Water Cooled Oil Coolers Mobile Coolers Industrial Coolers

Systems





Electronics

Pressure & Temperature Transducers & Switches Flow Rate Meters Digital Displays Portable Data Recorders

### **OVERVIEW OF RESERVOIR ACCESSORIES**

#### **Breathers & Filler Breathers** BF, BL & BLT, BDE, BDZ, & ELF Series

Air Flow Rates from 80 to 1600 gpm Various connection types Pressurized or free flowing



#### **Suction Strainers**

#### SFE, HTMS Series

In-tank models (SFE) mount to an internal fitting on reservoir. Tank Mount models (HTMS) mount through the tank wall and act as the external fitting for connecting supply line hoses.

- Flow rates from 3 to 100 gpm •
- NPT and SAE connections
- Models available with bypass



#### 3" to 15" sight tubes

**Test Points** 

without fluid loss.

1620 & 1215 Series

Electric level switches available Pressurized or free flowing thermometers and temperature probes available





**Gauge Isolators** MA, MSL & MS Series



Gauges **HPG Series** 



**Split Flanges** SAE Code 61 & 62





PN#00000000 / 02.21 / ACC2010-2210

Install these for measuring pressure, or fluid sampling while system is in operation,

### OVERVIEW OF RESERVOIR ACCESSORIES

#### Notes



### **BREATHERS OVERVIEW**

# B

### **Breathers Overview**

Breathers are a integral component in any hydraulic system. Breathers provide protection from contamination found in harsh industrial environments. It is well advised to address both contaminant exclusion and removal. An old rule of thumb states that it cost 10 times as much to **remove** a particle from your system as it does to **exclude** it. Since this is true, it is easy to see that the benefits of using a high quality breather greatly out-weigh the costs. Whether removing particulate, preventing moisture from getting into your reservoir or both, HYDAC has a solution, the knowhow, and a product for you.

### BREATHERS OVERVIEW Overview

Particulate Breather Product Range



	Model											
<b>Technical Details</b>	BF10	ELF10	BF4	ELF4	BF30	ELF30	BF3	ELF3	BF7			
GPM (cfm) (at ∆p = 0.01 bar)	53 (7)	53 (7)	33 (4.4)	33 (4.4)	105 (14)	105 (14)	105 (14)	105 (14)	260 (35)			
GPM (cfm) (at ∆p = 0.04 bar)	100 (13)	100 (13)	90 (12)	90 (12)	230 (31)	230 (31)	230 (31)	230 (31)	475 (63)			
Cap Material	Polyamide	Polyamide	Steel	Steel	Polyamide	Polyamide	Steel	Steel	Polyamide			
Strainer Material	N/A	Polyamide	N/A	Polyamide	N/A	Polyamide	N/A	Polyamide	N/A			
Replaceable Element	No	No	No	No	No	No	No	No	Yes			
Connection Type	Threaded	Flanged	Threaded	Flanged	Threaded	Flanged	Threaded	Flanged	Threaded			
Connection Size(s)	G 1/4, 1/2 NPT, M22, M18, SAE-12, 3/8 NPT	3 hole flange	G1/4	3 hole flange	G 3/4, 3/4 NPT, 1 NPT, M42, SAE-12	6 hole flange	G 3/8, G 1/2, G 3/4, 3/4 NPT	6 hole flange	G 1, 3/4 NPT, SAE-16			
Element Media	3 µm paper	3 µm paper	3 or 10 µm paper	3 or 10 μm paper	3 µm paper	3 µm paper	3 or 10 µm paper	3 or 10 µm paper	3 µm paper			

#### Options Clogging N/A N/A N/A N/A N/A N/A N/A N/A Optional Indicator **Relief Valve** N/A N/A N/A Optional Optional Optional Optional Optional Optional N/A Optional N/A Antisplash Optional Optional Optional N/A N/A Optional Dipstick Optional Optional N/A N/A Optional Optional Optional Optional N/A

For sizes BF/ELF 10 thru BF/ELF 72 we recommend you size the breathers at  $\Delta p = 0.01$  bar but in optimal conditions you may size the breathers at up to  $\Delta p = 0.04$  bar (Call HYDAC Accessories Division if you have any questions).

### BREATHERS OVERVIEW



	Model										
ELF7	BF72	ELF72	<b>Technical Details</b>	BF5	ELF5	BF52	ELF52	BF8	BF9		
260 (35)	315 (42)	315 (42)	GPM (cfm) (at v = 20 m/s)	690 (92)	690 (92)	950 (127)	950 (127)	1450 (193)	2550 (340)		
475 (63)	555 (74)	555 (74)	GPM (cfm) (at ∆p = 0.01 bar)	790 (105)	790 (105)	1320 (176)	1320 (176)	2640 (352)	3960 (528)		
Polyamide	Polyamide	Polyamide	Cap Material	Steel	Steel	Steel	Steel	Steel	Steel		
Polyamide	N/A	Polyamide	Strainer Material	N/A	Steel	N/A	Steel	N/A	N/A		
Yes	Yes	Yes	Replaceable Element	Yes	Yes	Yes	Yes	Yes	Yes		
Flanged	Threaded	Flanged	Connection Type	Threaded	Flanged	Threaded	Flanged	Flanged	Flanged		
6 hole flange	G1	6 hole flange	Connection Size(s)	G 2-1/2 female	G 2-1/2, G 3 male	G 2-1/2 female	G 2-1/2, G3 male	DN93 4 hole flange	DN125 8 hole flange		
3 µm paper	3 µm paper	3 µm paper	Element Media	3 µm paper	3 µm paper	3 µm paper	3 µm paper	1 or 2 µm betamicron	2 µm betamicron		

#### Options

Optional	Optional	Optional	Clogging Indicator	N/A	N/A	N/A	N/A	Optional	Optional
N/A	N/A	N/A	Relief Valve	Optional	N/A	N/A	N/A	N/A	N/A
Optional	N/A	N/A	Antisplash	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	Dipstick	N/A	N/A	N/A	N/A	N/A	N/A

For sizes BF/ELF 5 thru BF 9 we recommend you size the breathers at v = 20 m/s but in optimal conditions you may size the breathers at up to  $\Delta p = 0.01$  bar. (Call HYDAC Accessories Division if you have any questions).

### BREATHERS OVERVIEW Breathers Technical Overview

#### Importance of Breathers

Breathers are an integral component in any Hydraulic system. Breathers provide protection from contamination found in harsh industrial environments. It is well advised to address both contaminant exclusion and removal. An old rule of thumb states that it **cost 10 times as much to REMOVE a particle from your system as it does to EXCLUDE it**. Since this is true, it is easy to see that the benefits of using a high quality breather greatly out weigh the costs.

#### Recommendations

- 1) HYDAC recommends selecting a breather with a filtration rating (micron rating) that is equivalent to or finer than your finest system filter.
- 2) Breathers do get clogged over time. HYDAC recommends the following change-out schedules: For breathers without pressure gauges
  - Change your breather annually or with every service interval
  - For breathers with pressure gauges
  - Change your breathers at a 3 psi pressure drop, at 7 psi pressure drop the pump can cavitate

#### **HYDAC High Quality Breathers**

HYDAC Breathers use HIGH quality filtration.

- For  $3\mu$ m breathers: d99.85 =  $3\mu$ m  $\Box$  The d100 rating means that 100% of 10  $\mu$ m particles
- For 10μm breathers: d100 = 10 μm \_ are captured by the breather during a standard ISO single pass test.

Standard elements are made of phenolic resin impregnated paper, which provides resistance to moisture, ensuring proper filtration over the operational service life of your breather.

#### **Pressurized Breathers**

The use of pressurized breathers adds certain benefits:

- Provides additional protection from moisture which can condense in your tank, causing oil degradation and tank erosion
- Provides positive pressure to pump suction line
- Increased breather service life due to less breathing
- Performs anti-splash function



#### Tank Pressure Using a Standard Breather



When fluid level rises, the tank pressure rises and air is immediately expelled through the breather whenever positive pressure exists.

When fluid level lowers, the tank pressure drops and air is immediately drawn in through the breather whenever a vacuum exists.

Air is constantly moving through the breather in order to maintain atmospheric pressure.

#### Tank Pressure Using a Pressurized Breather



When fluid level rises, the existing air volume is compressed, and no air is expelled until the cracking pressure is surpassed.

When fluid level lowers, the tank pressure drops until a vacuum is created at which point, air will be drawn in through the breather.

Air is only expelled when the tank pressure is above the cracking pressure, and air is only drawn in below atmospheric pressure. The majority of the operational cycle will take place between these two conditions.



### BREATHERS OVERVIEW

#### Notes

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### BREATHERS BF 3 Series

Particulate



#### **Specifications**

- Maximum flow rate 31 scfm / 230 gpm at 0.04 bar
- Epoxy coated steel cap
- Zinc-plated internals
- 3 or 10 micron
- Threaded connection
- Pressurized breather with relief valve (optional BF3 only)
- Phenolic resin impregnated filter element

#### Hydraulic Symbols





Standard

#### Model Code



#### **Supplementary Details** (*omit*) = standard

RV = Relief Valve (for use on pressurized tanks)

#### Dimensions



Size	ØD1	D2	H1	HЗ	HEX
BF 31.0	2.99"	G 3/4"	3.11"	0.63"	1-7/16"
BF 32.0	2.99"	G 3/8"	2.83"	0.47"	7/8"
BF 33.0	2.99"	G 1/2"	2.99"	0.55"	1-1/16"
BF 34.0	2 00"	G 3/4"	2 11"	0.62"	1 7/16"
BF 35.0	2.99 (76mm)	G 3/8"	(70mm)	(16mm)	(26mm)
BF 36.0	( <i>r</i> omm)	G 1/2"	( <i>i</i> sinm)	(mmor)	(Joinm)

Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)



### **BF 4 Series**

Particulate



#### **Specifications**

- Maximum flow rate 12 scfm / 90 gpm at 0.04 bar
- Epoxy coated steel cap
- Zinc-plated internals
  3 or 10 micron
- 3 or 10 micron Threaded connection
- Phenolic resin impregnated filter element

#### Hydraulic Symbols



#### Model Code



#### Dimensions



Size	ØD1	D2	H1	НЗ	HEX
<b>BE 4 1 0</b>	1.73"	G 1/4"	2.44"	0.53"	11/16"
DF 41.0	(44mm)	(ISO 228)	(62mm)	(13.5mm)	(17mm)

Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)

### BREATHERS ELF...3 & ELF...4 Series Particulate Filler



#### Model Code

ELF P 3 F 10 W 1 . 0 / _ Filter Type ELF = Filler Breather ELFL = Lockable Filler Breather (not available for size 4)									
Filter Element Material P = Phenolic Resin Impregnated Paper									
Size									
Filtration Rating (micron) 3 = 3µm Air Filtration 10 = 10µm Air Filtration									
Gauge Options W = Without Indicator									
1 = ELF 3 and 4 4 = ELF 3 RV; Reseat Pressure 6 psi (0.4 bar) 5 = ELF 3 RV; Reseat Pressure 10 psi (0.7 bar) 6 = ELF 3 RV; Reseat Pressure 3 psi (0.2 bar)									
Modification Number 0 = Standard									
0       = Standard         Supplementary Details									

#### Specifications

- Maximum flow rate 31 scfm / 230 gpm at 0.04 bar
- Epoxy coated steel cap
- Zinc-plated internals
- 3 or 10 micron
- 500 micron plastic filler basket (standard)
- Bayonet connection to access fill port
- Installs via 3 or 6 bolt circle (bolts included)
- Locking tabs (optional ELFL 3 only)
- Pressurized breather with relief valve (optional ELF3 only)
- Phenolic resin impregnated filter element

#### Hydraulic Symbols





with relief valve (ELF3 only)

#### Dimensions



Size	ø D1	ø D2	ø D3	H1	H2	H3
ELF 3	2.99"	3.27"	2.05"	6.26"	3.80"	2.46"
	(76)	(83)	(52)	(159)	(96.5)	(62.5)
ELF 4	1.73"	1.97"	1.10"	5.32"	3.21"	2.11"
	(44)	(50)	(28)	(135)	(81.5)	(53.5)

#### Mounting Hole Patterns

ELF 3

(flange interface to DIN 24557/T2)



ELF4



### **ELF 3 Series**

Particulate Filler Breather Parts

#### **ELF 3 Breather Caps**



Part	Model Code	Part No.
Breather Cap	ELF P 3 CAP 10 W 1.0 W/CHAIN	02080124
Breather Cap with 3 psi relief valve	ELF P 3 CAP 10 W 6.0/RV W/CHAIN	02080125

#### 6 bolt Bayonet Flange



Thread Forming Screws M5x12 (DIN 7500)	e Kit
Bayonet Flange	onet Flang
Ossilvata	Bay

Gaskets 1 for under basket 1 for on top of basket



6-bolt Filler Basket

Part	Model Code	Part No.
Bayonet Flange Kit	ELF3 BAYONET FLANGE KIT ASSY	1200002680
Note: Parts not sold separately		

Part	Model Code	Part No.
3.5" Steel Filler Basket	ELF3 STRAINER BASKET 3.5" PLATED STEEL	02701474
6" Steel Filler Basket	ELF3 STRAINER BASKET 6" PLATED STEEL	02701475
8" Steel Filler Basket	ELF3 STRAINER BASKET 8" PLATED STEEL	02701441
4" Plastic Filler Basket	ELF3 STRAINER BASKET 4" PLASTIC	01202916

#### Weld Neck Bayonet Flange



Part	Model Code	Part No.
Weld Neck	ELF3 WELD NECK W/CHAIN	02080126
Drop-in Strainer	ELF3 WELD NECK STRAINER	02078939

Note: Low temperature options available. All breathers are available with special options and materials. Please contact the factory.

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### BREATHERS BF 10 Series Particulate



#### Specifications

- Maximum Flow Rate 13 scfm / 100 gpm at 0.04 bar
- Durable synthetic material (PA6)
- Filtration Rating 3 µm
- Buna N O-Ring
- Optional dipstick (contact factory)
- Optional customer logo (contact factory)
- Optional pressurized breather with relief valve
- Optional anti-splash device
- -22° to 212°F (-30° to 100°C)
- Phenolic resin impregnated filter element

#### **Hydraulic Symbols**



#### Model Code



#### Dimensions



Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)

### **ELF...10 Series**

#### **Particulate Filler**



#### Model Code



#### Replacement Cap Only (with M22x1.5 thread)

Model	Part No.
BF P 10 M 3 W 1.0	01284377
BF P 10 M 3 W 1.0 /-AS	01284378
BF P 10 M 3 W 1.0 /-RV0.2	01284379
BF P 10 M 3 W 1.0 /-RV0.4	01284380
BF P 10 M 3 W 1.0 /-RV0.7	01284381

#### **Specifications**

- Maximum Flow Rate 13 scfm / 100 gpm at 0.04 bar
- Durable synthetic material (PA6)
- Filtration rating 3 µm •
- Buna N O-Ring
- Threaded connection to access fill port
- Optional dipstick (contact factory)
- Optional customer logo (contact factory)
- Optional pressurized breather with relief valve
- Optional anti-splash device
- -22° to 212°F (-30° to 100°C)
- Phenolic resin impregnated filter element

#### Hydraulic Symbols











### BREATHERS BF 30 Series Particulate





#### BF 30 DRY

#### Model code Ex: BF DRY 30 N W 1.0

- Reduces free water ingression into tanks and gearboxes
- Fiberglass Element

#### BF 30 Oleophobic – SO902 Model code Ex:.

#### BF P 30 N 3 W 1.0 / SO902

- Reduces oil mist from exiting tanks or gearboxes
  Dual foam filter material to enable
- oil mist to coalesce and drop back in the tank .

#### Specifications

- Maximum flow rate 31 scfm / 230 gpm at 0.04 bar
- Durable synthetic material (PA6)
- 3 or 10 micron
- Buna N O-Ring
- Threaded breather connection
- Optional dipstick (contact factory)
- Optional customer logo (contact factory)
- Optional pressurized breather with relief valve
- Optional anti-splash device
- -22° to 212°F (-30° to 100°C)
  Phenolic resin impregnated filter element

#### Therefore real impregnated inter cleric

#### Hydraulic Symbols





with Relief valve

#### Anti-Splash



#### Dimensions







Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)



### **BF 30 ROP Series**

Particulate with Rollover Protection





SO902 (Oleophobic Version)

Model Codes Containing RED are non-stock items - Minimum quantities will apply. Contact HYDAC for information and availability. Not all combinations are available.

#### **BF 30 DRY**

Model code Ex: BF DRY 30 N W 1.0

- Reduces free water ingression into tanks and gearboxes
- Fiberglass Element

#### BF 30 Oleophobic – SO902

#### Model code Ex:. BF P 30 N 3 W 1.0 / SO902

- Reduces oil mist from exiting tanks • or gearboxes
  - Dual foam filter material to enable oil mist to coalesce and drop back in the tank

**Specifications** 

- Maximum flow rate 31 scfm / 230 gpm at 0.04 bar
- Durable synthetic material (PA6)
  - 3 or 10 micron
  - Buna N O-Ring
  - Threaded breather connection
  - Optional dipstick (contact factory)
  - Optional customer logo (contact factory)
  - Optional pressurized breather with relief valve
  - -22° to 212°F (-30° to 100°C)
  - Phenolic resin impregnated filter element

#### Hydraulic Symbols



#### Anti-Splash



#### **Dimensions**



Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)



### **BREATHERS ELF...30 Series**

#### **Particulate Filler**



#### Model Code



#### Replacement Cap Only (with M42x2 thread)

Model	Part No.
BF P 30 M 3 W 1.0	01286298
BF P 30 M 3 W 1.0 /-AS	03246445
BF P 30 M 3 W 1.0 /-RV0.2	01291009
BF P 30 M 3 W 1.0 /-RV0.4	01290498
BF P 30 M 3 W 1.0 /-RV0.7	01294026

#### Specifications

- Maximum flow rate 31 scfm / 230 gpm at 0.04 bar
- Durable synthetic material (PA6)
- 3 micron
- Buna N O-Ring
- Threaded connection to access fill port
- Installs via 6-bolt circle (bolts included)
- Optional dipstick (contact factory)
- Optional customer logo (contact factory)
- Optional pressurized breather with relief valve
- Optional anti-splash device
- -22° to 212°F (-30° to 100°C)
- Phenolic resin impregnated filter element

#### Hydraulic Symbols



standard

#### Dimensions



#### Mounting Hole Pattern (flange interface to DIN 24557/T2)





### **BF 5 Series**

Particulate



#### **Specifications**

- Maximum flow rate 105 scfm / 790 gpm at 0.01 bar
- Steel housing
- 3 micron
- Replaceable element
- Phenolic resin impregnated filter element

#### Hydraulic Symbols



#### Dimensions



Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)

#### Model Code



Part No.

00309450

Model Code

0005L003P

RV0.4= Relief Pressure 6 psi (0.4 bar)

Micron

3

**Replacement Elements** 

### **BREATHERS ELF 5 Series**

**Particulate Filler** 



#### **Dimensions**





Notes:

1. Dimensions are in inches (mm).

2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

Note: Low temperature options available. All breathers are available with special options and materials. Please contact the factory.

= Standard .0

Supplementary Details

W/ WELD RING = with weld ring

#### **Replacement Elements**

Micron	Model Code	Part No.	Qty Req.
3	0005L003P	00309450	1

#### Weld Rings

	Size	Model Code	Part No.
	G 2 1/2	RING WELD ELF 5 G 2 1/2	02065053
187	G 3	RING WELD ELF 5 G 3	02065054

Specifications

- Maximum flow rate 105 scfm / 790 gpm at 0.01 bar
- Steel element housing
- 240 mm Zinc-plated metal filler basket
- 3 micron
- Replaceable element
- Removable Lid to access fill port •
- Installs via threaded connection (weld ring optional)
- Phenolic resin impregnated filter element

#### **Hydraulic Symbols**



#### Model Code





### **BF 52 Series**

Particulate

Model Code



#### **Specifications**

- Maximum flow rate 176 scfm / 1320 gpm at 0.01 bar
- Steel housing
- 3 micron
- Replaceable element (uses 2 of the standard size 5 elements)
- Phenolic resin impregnated paper
- G 2 1/2" female threaded connection

#### Hydraulic Symbols



#### Dimensions



© 6.97" (177) (177) G 2 1/2" (ISO 228) female

Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)

#### **Replacement Elements**

Micron	Model Code	Part No.	Qty Req.
3	0005L003P	00309450	2

### BREATHERS ELF 52 Series

Particulate Filler



#### Dimensions



#### Specifications

- Maximum flow rate 176 scfm / 1320 gpm at 0.01 bar
- Steel housing
- 3 micron
- Replaceable element
- (uses 2 of the standard size 5 elements)
- Phenolic resin impregnated paper
- Installs via threaded connection
   (weld ring optional)

#### Hydraulic Symbols



#### Model Code



#### **Replacement Elements**

Micron	Model Code	Part No.	Qty Req.
3	0005L003P	00309450	2

#### Weld Rings

	Size	Model Code	Part No.
	G 2 1/2	RING WELD ELF 5 G 2 1/2	02065053
199	G 3	RING WELD ELF 5 G 3	02065054

Notes:

1. Dimensions are in inches (mm).

Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

### **BF7 Series**

Particulate

Model Code

-= Breather

= Phenolic Resin Impregnated Paper

= 3µm Air Filtration

= Without Indicator

With Indicator -

**Connection Type** 

= Anti-Splash protection

Range: -14.5 to 9 psi (-1 to 0.6 bar)

3/4 NPT SAE-16

G (BSPP) N (NPT) U (SAE)

**Filter Element Material** 

Type of Connection = BSPP

= SAE Filtration Rating (micron)

Gauge Options -

=

**Modification Number** 

 $= G\dot{1}$ 

(omit) = None

= NPT

Filter Type

BF

Ρ

Size

G

N

U

3

W K

1.0

**Options** -

AS



<u>BF</u> Ρ 7 <u>G</u> <u>3 K 1.0 / -AS</u>

#### **Specifications**

- Maximum flow rate 63 scfm / 475 gpm at 0.04 bar
- Durable synthetic material (PA6)
- 3 micron
- Replaceable element Phenolic resin impregnated paper
- Threaded breather cap connection
- Differential gauge (optional)
- -22° to 212°F (-30° to 100°C)

#### Hydraulic Symbols







**Dimensions** 



Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)

**Replacement Elements** 

Micron	Model Code	Part No.	Section of the sectio
3	0007L003P	00310948	
			THE REAL PROPERTY AND ADDRESS OF THE PARTY O



### BREATHERS BF 7 Series

Particulate with Visual Indicator



#### Model Code



#### **Replacement Elements**

Micron	Model Code	Part No.	alentitation .
3	0007L003P	00310948	
	•		

#### Specifications

- Maximum flow rate up to 74 scfm / 555 gpm at 0.04 bar
- Durable synthetic material (PA6)
- 3 micron
- Replaceable element
- Phenolic resin impregnated paper
- Threaded or flanged breather connection
- Visual indicator (see below)
- -22° to 212°F (-30° to 100°C)

#### Hydraulic Symbols



with Indicator

#### Visual Indicator

The visual indicator shows by percentage the increase in vacuum pressure drop across the element. The percentage remains visible even when the system is turned off. When the element is changed a manual reset button must be pressed.

Model Code

VMF 0.035 UBM.X

Part Number 01279244



Dimensions



Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)

### **ELF...7** Series

**Particulate Filler** 



#### Model Code



#### **Replacement Elements**





Note: Low temperature options available. All breathers are available with special options and materials. Please contact the factory.

#### **Specifications**

- Maximum flow rate 63 scfm / 475 gpm at 0.04 bar
- Durable synthetic material (PA6)
- 3 micron •
- 500 micron plastic filler basket
- Replaceable element Phenolic resin impregnated paper
- Removable lid to access fill port
- Installs via 6-bolt circle (bolts included)
- Differential gauge (optional)
- -22° to 212°F (-30° to 100°C)

#### Hydraulic Symbols















### BREATHERS BF 72 Series

Particulate



#### Model Code



#### **Replacement Elements**

den and and and and and and and and and an	Micron	Model Code	Part No.
The second s	3	0072L003P	1293285
Contraction of the second			

#### Specifications

- Maximum flow rate 74 scfm / 555 gpm at 0.04 bar
- Durable synthetic material (PA6)
- 3 micron
- Replaceable element
- Phenolic resin impregnated paper
- Removable lid to access fill port
- Threaded breather cap connection
- Differential gauge (optional)
- -22° to 212°F (-30° to 100°C)

#### Hydraulic Symbols



Standard









Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)



### **ELF...72 Series**

Particulate Filler



#### **Specifications**

- Maximum flow rate 74 scfm / 555 gpm at 0.04 bar
- Durable synthetic material (PA6) •
  - 3 micron •
  - 500 micron plastic filler basket
  - Replaceable element
  - Phenolic resin impregnated paper •
  - Removable lid to access fill port
  - Installs via 6-bolt circle (bolts included)
  - Differential gauge (optional)
  - -22° to 212°F (-30° to 100°C) •

#### **Hydraulic Symbols**





without Indicator

without Indicator

#### Dimensions





#### **Replacement Element**



#### **Mounting Hole Pattern**





Note: Low temperature options available. All breathers are available with special options and materials. Please contact the factory.

Model Code

<u>ELF</u> P 72 F 3 W 1.
Filter Type       ELF = Filler Breather
Filter Element Material         P       =       Phenolic Resin Impregnated Paper
Size 72
Type of Connection
Filtration Rating (micron) 3 = 3µm Air Filtration
Gauge Options W = Without Indicator K = With Gauge (Range: -14.5 to 9 psi)
Connection Type 1 = Flange interface to DIN 24557/T2
Modification Number 0 = Standard

### BREATHERS BF 8 Series

Particulate



#### **Specifications**

- Maximum flow rate 352 scfm / 2640 gpm at 0.01 bar
- Steel housing
- 1 micron Air Fllter
- Replaceable element
- 4 bolt DN 93 flange

#### Hydraulic Symbols



#### Model Code



#### Dimensions



#### **Replacement Elements**

and the second se	Micron	Model Code	Part No.
A A	1	0008L001BN4	01266598
	2	0008L002BN4	01265021

Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)

### **BF 9 Series**

Particulate with Oil Mist Trap



#### Specifications

- Maximum flow rate 528 scfm / 3960 gpm at 0.01 bar
- Aluminum housing
- Replaceable element
- 2 µm Air Filter
- 8 bolt DN 125 flange

#### Hydraulic Symbols



#### Oil Mist Trap

The oil mist in the filter is collected in a "drip tray" and is returned safely to the tank, or it can be drained via an oil drain plug. No oil runs down onto the top of the tank.



#### Dimensions



Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print. Dimensions are in inches/(mm)

Note: Low temperature options available. All breathers are available with special options and materials. Please contact the factory.



#### Model Code

	BF	BN	<u>9</u> F	2	A	<u>1.0</u>
Filter Type BF = Breather						
Filter Element Material BN = Betamicron <sup>®</sup> Element						
<b>Size</b> 9						
Type of Connection F = Flanged						
Filtration Rating (micron) 2 = 2µm Air Filtration						
Gauge Options A = Without Indicator K = With Indicator Gauge Range: -14.5 to 9 psi (-1 to 0.6 ball	r)					
Modification Number						

1.0 = Standard

#### **Replacement Elements**



Micron	Part No.
2	01287471

#### Notes



### **BL Series**

Spin-on



#### Model Code

				<u>BL P</u>	<u>160</u>	<u>G</u>	<u>10</u>	W	<u>2</u> .
Filter 1 BL = BLT =	r Type = Spin-on Breather Γ = Spin-on Breather with Dehumidifying Element (size 160 only)(in 3 micron only)								
Filter Element Material P = Impregnated Paper BN = Betamicron® M = Desiccant (type BLT only)									
Size 080 = 160 = 180 =	ze								
Type of G = F = S =	ype of Connection G = Threaded F = Flanged (DIN 24557/T2) S = Weld Eitting								
Filtration Rating (micron) $3 = 3 \mu m Air Filtration (paper only)$ $5 = 5 \mu m Air Filtration (Betamicron Only)$ $10 = 10 \mu m Air Filtration$									
Gauge W =	e Op = W	tions — ithout Inc	licator						
Type Connection									
		Туре	G(Threaded)	F(Flang	jed)	S(We	lded)		
1.0	=	BLT 160	1 1/4" NPT	DIN 245	557/T2	Weld	Fitting		
2.0	=	160/180	1 1/4" NPT	DIN 245	557/T2	Weld	Fitting		
3.0	=	080	3/4" NPT	-		-			

Modification Number (standard)

#### **Specifications:**

- Maximum flow rate: 110 scfm /850 gpm
- 3 or 10 micron
- Steel Canister
- 10 micron Betamicron<sup>®</sup>
  Replaceable element

#### Hydraulic Symbols



#### Dimensions

0



Size	ø D1	D2 NPT	D3	H1 (F or S)	H1 (G)	H2	H3
BL80	3.67 (93)	3/4"	1"-12UNF-2B	-	7 (178)	5.4 (137)	0.75 (19)
BL160	5.00 (127)	1 1/4"	1 1/2"-16UN-2B	9.25 (235)	8.75 (222)	7 (178)	1.00 (25.4)
BL180	5.00 (127)	1 1/4"	1 1/2"-16UN-2B	13.25 (337)	12.75 (324)	11 (279)	1.00 (25.4)
BLT160	5.33 (136)	1 1/4"	1 1/2"-16UN-2B	9.25 (235)	8.75 (222)	7 (178)	1.00 (25.4)

Notes:

1. Dimensions are in inches/(mm).

2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

#### Mounting Hole Pattern for Flange Connection (F)



### BREATHERS **BL Series** Spin-On (Components)

#### **Replacement Elements**



#### (Paper Media)

Size	3 Mi	cron	10 M	icron
	Part. No.	Model Code	Part No.	Model Code
080	02058079	0080 MA 003 P	02058058	0080 MA 010 P
160	02058114	0160 MA 003 P	02058116	0160 MA 010 P
180	02057912	0180 MA 003 P	02058121	0180 MA 010 P

#### (Betamicron Media)

0:	3 Micron		3 Micron 5 Micron		10 Micron	
Size	Part. No.	Model Code	Part No.	Model Code	Part No.	Model Code
080	N/A		02059423	0080 MA 005 BN	02059424	0080 MA 010 BN
160	02059434	0160 MA 003 BN	02059435	0160 MA 005 BN	02059436	0160 MA 010 BN
180	02059438	0180 MA 003 BN	02059439	0180 MA 005 BN	02059440	0180 MA 010 BN

#### (Desiccant Media)

Sizo	3 Mi	cron
Size	Part. No.	Model Code
BLT 0160	01265765	0160 MU 003 M

#### Adapters



#### (S. Weld Fitting)

Size	Part No. Model Code				
080		N/A			
160	210005				
180	510025	ADAFTER BE 100/100 3 (FROS)			

#### (F, Flanged)

Size	Part No.	Part No. Model Code		
080		N/A		
160	00407646	ADAPTER BL 160/180 F (PHOS)		
180	02073864	ADAPTER BL 160/180 F (PHOS) (w/ Cardboard Gasket)		

#### (G, Threaded)

Size	Thread Size	Part No.	Model Code
080	3/4" NPT	02064393	ADAPTER BL 080 G 3/4" NPT NBR
160	1 1/4" NDT	02064204	
180	- 1-1/4" NP1 02064394		ADAFTER BE 100/100 GT 1/4 NFT NBR

#### (Replacement Gaskets)

Part No.	Model Code
00247102	ELF 3 GASKET 6 HOLE CARDBD 83X58X1






### New Development of Desicant Breather Product Offering

		GOOD	BETTER	BEST
		BD	BDA	BDE
		THE REAL AND A DECISION OF A D		
	Bead Color (Ideally we would show			
	Scale/Change)	Yellow to Green	Yellow to Green	Red to Yellow
Features	Cartridge / Base Design	One Piece Fully Disposable	Separate Cart Cartridge is replacea	ridge & Base, able and disposable
	Molecular Sieve Material for Rapid Absorption	Ν	Ν	Y
	Environmental	1 Leaf 🕖 (OK)	3 Leaves I I I (Good)	3 Leaves a a a (Good)

## **BREATHERS BDE Series**

### Drymicron





Replacement cartridge only, does not include the base.

**BDE** model code includes the cartridge & base.

#### Description

Desiccant Breather for removing moisture from air entering gearboxes, reservoirs, fuel tanks, etc. BDE is not intended for high vibration elements.

#### Features

- 2-Stage Adsorbent Filling ٠
- Distribution of Flow by special design of the inner components •
- Star-pleated air filter element (2 µm) reduces/prevents dirt and dust ingress into tank
- Integrated anti-splash tool to protect the absorbent from oil • contamination
- Replacement cartridges .
- Color Indication: When maximum adsorption is reached, the silica gel turns from purple to orange
- Optional visual indicator

#### Hydraulic Symbols

**BDE** with valves

#### **BDE** without valves





### **Benefits**

- Extending the life cycle of the lube oil
- Minimize component wear, down time and repairs due to moisture
- Minimize oil oxidation, additive depletion and freezing due to moisture
- Minimize corrosion
- Extended oil filter life

#### Advantages

#### Water Absorption Efficiency

% advantage of water capacity of BDE vs. Competitor



#### Water Adsorption Efficiency







Outlet Tank - Gearbox

Note: Low temperature options available. All breathers are available with special options and materials. Please contact the factory. NOT intended for high vibration environments.

**BREATHERS** 

Assembly part number and description is included on the packaging and not on the individual component. The assembly number is the Top level part number for the cartridge and base being sold as a complete unit.



#### Model Code

	<u>BDE</u>	<u>400</u>	<u>G</u>	<u>2</u>	W	1	. <u>B</u>	1	-RVC	).0 <u>2</u>
Filter Type BDE										
Size										
200, 400, 1000										
Type of ConnectionG= Thread BSPPN= Thread NPTF= Flange (to DIN 24557)S= Slip FitM= Thread metric										
Filtration Rating (micron) 2 = 2 µm absolute										
Clogging Indicator W = Without port, no clogging indicator UBM = Vacuum indicator										
Type Code										
Connection Type										
G     N     F     S     M       1     =     1" NPT     DIN 24557     1" M42x2       2     = $3/4"$ BSP     2" NPT     -     -       3     =     - $3/4"$ NPT     -     -       4     =     - $11/4"$ NPT     -     -										
Modification Number R = Red desiccant Y = Yellow desiccant										
Supplementary Details										

- RV0.003 = Relief valve with 0.04 psi (0.003 bar) pressure setting
- RV0.02 = Relief valve with 0.30 psi (0.02 bar) pressure setting
- = With filler basket (only for connection type F flange) ELF





Filter Type BDE	BDE	400	<b>X</b>	2	<u>w</u>	<u>o</u> . <u>x</u>
Size 200, 400, 1000						
Type of Connection         X       =       Replacement cartridge						
Filtration Rating (micron) 2 = 2 µm absolute						
Clogging Indicator W = Without port, no clogging indicator UBM = Vacuum indicator						
Type Code 0 = Replacement cartridge						
Modification Number						

Not all combinations are available

Note: This model code does not include the base.

### BREATHERS BDE Dimensions



#### Mounting Hole Patterns

ELF 3 (flange interface to DIN 24557/T2)



Connection A	Thread length B	AF with SW
1" Slip fit connection Ø33.4	0.71 (18)	1.97 (50)
G1"	0.71 (18)	1.97 (50)
NPT 1"	0.71 (18)	1.97 (50)
NPT 2"	0.94 (24)	2.56 (65)
Flange adapter DIN 24557	0.79 (20)	1.97 (50)
M42x2	0.71 (18)	1.97 (50)

Size	с	ØD	L	Optimum air flow rate * (l <sub>ai/</sub> /min)	Max. drying capacity for avg. humidity (m³ <sub>air</sub> )	Max. drying capacity for high humidity (m³ <sub>air</sub> )	Water Retention Capacity	Weight
200			8.86 (225)	10	10	6	0.251	3.75 (1.7)
400	3.50 (89)	5.35 (136)	11.97 (304)	20	25	15	0.501	5.07 (2.3)
1000			15.12 (384)	35	42	25	0.751	6.61 (3.0)

\*Air flow rate with the highest drying efficiency. Dimensions are in inches/(mm) and lbs./(kg)

#### **ELF Filler Basket**





#### Shelf Life

- BDE Desiccant breathers have a recommended shelf life of 18 months from the date of manufacturing. All desiccant breather cartridge packaging is labeled with a manufactured date.
- In order to achieve the recommended shelf life the product must be stored in its original packaging in a climate controlled warehouse without direct exposure to UV light.

Note: Low temperature options available. All breathers are available with special options and materials. Please contact the factory.

### BREATHERS

# **BDA Series**

Drymicron



#### Description

Economy Cartridge Style desiccant breather for mitigate moisture ingress into gearboxes, reservoirs, and other equipment

#### Features

- Single Stage moisture Absorption
- Color Indication When maximum absorption is reached, the silica gel turns from yellow to dark greenStart pleated air filter element (2micron) reduce / prevents dirt and dust ingress into tank
- Integrated anti-splash to protect absorbent from oil contamination
- Replacement cartridges

#### Model Code

<u>BDA 400 G 2 W 1 X / -RV0.0</u>
Filter Type
Size 200, 400, 1000
Type of ConnectionG= Thread BSPPN= Thread NPTF= Flange (to DIN 24557)S= Slip FitM= Thread metricFiltration Rating (micron)2= 2 $\mu$ m absolute
Clogging Indicator         W       =         Without port, no clogging indicator
Type Code
Connection Type
G N F S M
1 = 1" BSP 1" NPT DIN 24557 1" M42x2
$2 = \frac{3}{4}$ " BSP 2" NPT
$3 = - \frac{3}{4}$ NPT $$
$4 = - \frac{1}{4} \text{ NPT}$
Modification Number

#### Supplementary Details

RV0.003 = Relief valve with 0.04 psi (0.003 bar) pressure setting RV0.02 = Relief valve with 0.30 psi (0.02 bar) pressure setting ELF = With filler basket (only for connection type F flange)

#### Benefits

Drymicron Breathers protect expensive equipment, increase operation efficiency, and reduce maintenance costs by:

- Mitigating corrosion
- Extending life of hydraulic, lubrication, and process fluids
- Minimizing component wear, downtime, and repairs
- Eliminating oil oxidation, additive depletion, and freezing
- Extending oil filter life

#### Hydraulic Symbols BDA with valves

#### **BDA** without valves



#### Replacement Cartridge Model Code



Not all combinations are available



Size	С	ØD	L
200			8.86 (225)
400	3.50 (89)	5.35 (136)	11.97 (304)
1000			15.12 (384)



Mounting Hole Patterns ELF 3



Connection A	Thread length B	AF with SW
1" Slip fit connection Ø33.4	0.71 (18)	1.97 (50)
G1"	0.71 (18)	1.97 (50)
NPT 1"	0.71 (18)	1.97 (50)
NPT 2"	0.94 (24)	2.56 (65)
Flange adapter DIN 24557	0.79 (20)	1.97 (50)
M42x2	0.71 (18)	1.97 (50)

### BREATHERS

# **BD** Series

Drymicron



#### Description

HYDAC BD entry level desiccant breathers are specifically designed for Hydraulic Reservoirs, Gearboxes, and Storage tanks.

#### Benefits

HYDAC BD breathers keep dirt and water vapor from entering the gearbox or hydraulic system, increasing equipment life.

Minimize Corrosion
 Extend Oil Life

#### Features

- Wide range of connection adaptors
- Completely disposable

#### **BD** Dimensions



Hydraulic Symbol



#### **Replacement Cartridge**

			<u>BD</u>	<u>400</u>	<u>Ģ 2 W</u>	<u>1.X</u>
Filter 1 BD	Гуре ——					
Size –						
200,	400, 800					
Type o G N F S M	f Connect = Threa = Threa = Flang = Slip F = Threa	ion ad BSPP ad NPT ge (to DIN 24 Fit ad metric	.557)			
Filtrati 2	i <b>on Rating</b> = 2μm	<i>(micron)</i> —— absolute				
Cloggi	ing Indicat	or				
W	= Witho	out port, no	clogging indic	ator		
Туре С	ode ——					
Con	nection Ty	pe				
	G	N	F	S	М	
1 =	1" BSP	1" NPT	DIN 24557	1"	M42x2	
2 =	3/4" BSP	2" NPT	—	_	-	
3 =	-	<sup>3</sup> /4" NPT	—	_	_	
4 =	_	1 <sup>1</sup> /4" NPT	_	_	_	

Modification Number -

Model Code	Part Number	Connection	Weight (lbs)
BD 200 N 2 W 1.1	2212324	1" NPT	1.8
BD 200 S 2 W 1.1	2213232	Slip Fit	1.8
BD 400 N 2 W 1.1	2212325	1" NPT	3.4
BD 400 S 2 W 1.1	2213233	Slip Fit	3.4
BD 800 N 2 W 2.1	2212326	2" NPT	4.5

Connection A	Thread length B
1" Slip fit connection Ø33.4	0.71 (18)
G1"	0.71 (18)
NPT 1"	0.71 (18)
NPT 2"	0.94 (24)
Flange adapter DIN 24557/T2	0.79 (20)
M42x2	0.71 (18)
G 3/4"	0.71 (18)
NPT 3/4"	0.71 (18)
NPT 1-1/4"	0.89 (22.5)

Size	Standard Connection	н	H1	ØD	Flow rate at 1 psi	H <sub>2</sub> O Capacity (Ibs)
200	1" NPT	7.05 (179)	5.35 (136)	5.47 (139)	17 cfm / 125 gpm	0.3 kg / .6 lb
400	1" NPT	9.96 (253)	8.26 (210)	5.47 (139)	17 cfm/ 125 gpm	0.5 kg / 1.1lb
800	2" NPT	12.32 (313)	10.39 (264)	5.47 (139)	19 cfm / 140 gpm	0.7 kg / 1.6 lb

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

### BREATHERS BDM Series Mobile Mini Drymicron

#### Description

HYDAC BDM mini desiccant breathers are specifically designed for models markets. Their compact packaging allows them to be placed where space is limited.

#### **Benefits**

- HYDAC BDM breathers prevent dirt and water vapor from entering the gearbox or hydraulic system, improving the overall life of the equipment they're mounted on.
- The optional check valves increase the overall service life of the unit.

#### Features

- 2 micron Filter
- ¾" NPT male fitting
- All models are rated for 5 SCFM at 1 psig
- Optional Check valves





# BDM Dimensions



#### Performance



Model	H2O Capacity Ibs (Itr)	Flow Rate @ .01 BAR	Part Number	н	Ø	Weight (Ibs)
BDM 085 N 2 W 2.0	0.18 (0.082)	75 LPM	2207462	4.41	3.25	.75
BDM 085 N 2 W 2.0 / -RV0.02	0.18 (0.082)	75 LPM	2207463	4.41	3.25	.75

Notes:

1. Dimensions are in inches (mm) and lbs (kg).

2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

All breathers are available with special options and materials. Please contact the factory.

### **BDLP Series** Mobile Drymicron



#### **BDLP** Dimensions

#### Description

HYDAC BDLP desiccant breathers are specifically designed large for mobile machines.

#### **Features**

- 2 Micron Filter
- 0.280 lb Water adsorption capacity
- Standard NPT & BSPP 1" male fittings available

#### **Benefits**

HYDAC BDLP breathers prevent dirt and water vapor from entering the gearbox or hydraulic system, improving the overall life of the equipment they're mounted on.

#### **Hydraulic Symbols**





#### Performance



Model	H2O Capacity (lbs)	Flow Rate @ .01 BAR	Part Number	H1	н	D
BDLP G 2 W 1.0	.280	142 LPM	2206357	4.75	3.25	6.00
BDLP N 2 W 1.0	.280	142 LPM	2207476	4.75	3.25	6.00

Notes:

1. Dimensions are in inches (mm) and lbs (kg).

2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

#### All breathers are available with special options and materials. Please contact the factory.

### BREATHERS

#### Notes



### **OTHER RESERVOIR ACCESSORIES**

### **Other Reservoir Accessories**

In addition to Breathers HYDAC offers; suction strainers, fluid level indicators, gauge isolators, and test points. Our suction strainers are designed and built in the USA. We offer a large selection of fluid level indicators and options for level indicators.



### SUCTION STRAINERS SFE In-Tank

	Size	Nominal flow* (gpm)	Connection NPT	Overall Length	Bypass
1-4-1	SFE 11	3	3/8"	2.7"	N/A
	SFE 15	5	1/2"	4.2"	Optional
	SFE 25	8	3/4"	2.7"	Optional
	SFE 50	10	1"	2.7"	Optional
	SFE 80	20	1 1/4"	3.5"	Optional
	SFE 100	30	1 1/2"	3.5"	Optional
	SFE 180	50	2"	4.0"	Optional
	SFE 280	75	2 1/2"	5.2"	Optional
	SFE 380	100	3"	5.2"	Optional

\*Flow ratings listed are nominal flow ratings for typical applications. High velocity/ low temperature applications may require a strainer with a high flow rating. Consult HYDAC Engineering for more information. These strainers are in-tank mounted with NPT ports. Materials are plastic nut caps, stainless steel wire cloth, and plated steel support

tubes and end caps.

### SUCTION STRAINERS

### **HTMS Hose Barb**

Size	Nominal flow* (gpm)	Connect. Pump Side	Connect. Tank Side	Overall Length	Install Length	Bypass
1" HB / SAE-24	8	1" HB	1-7/8"-12	9.3"	7.3"	Optional
1.25" HB / SAE-24	12	1.25" HB	1-7/8"-12	8.5"	6.9"	N/A
1.25" HB / SAE-32	15	1.25" HB	2-1/2"-12	10.5"	8.5"	Optional
1.5" HB / SAE-32	20	1.5" HB	2-1/2"-12	8.5"	6.9"	N/A
1.5" HB / SAE-48	25	1.5" HB	3-3/8"-12	10.3"	7.8"	Optional
2" HB / SAE-40	30	2" HB	2-7/8"-12	8.2"	6.3"	N/A
2" HB / SAE-48	40	2" HB	3-3/8"-12	10.7"	7.7"	Optional
2.5" HB / SAE-48	50	2.5" HB	3-3/8"-12	11.1"	8.5"	N/A
3" HB / SAE-48	75	3" HB	3-3/8"-12	9.7"	7.1"	N/A
				î		

\*Flow ratings listed are nominal flow ratings for typical applications. High velocity/ low temperature applications may require a strainer

with a high flow rating. Consult HYDAC Engineering for more information. These stainers are externally mounted with SAE threaded tank connection. Materials are plated steel or aluminum nut caps, stainless steel wire cloth, and plated steel support tubes and end caps.

### SUCTION STRAINERS **HTMS SAE**

Size	Nominal flow* (gpm)	Connect. Pump Side	Connect. Tank Side	Overall Length	Install Length	Bypass
SAE-12 / SAE-20	5	1-1/16"-12	1-5/8"-12	5.5"	4.9"	Optional
SAE-16 / SAE-24	7	1-5/16"-12	1-7/8"-12	5.4"	5.0"	N/A
SAE-16 / SAE-32	9	1-5/16"-12	2-1/2"-12	9"	8.3"	Optional
SAE-20 / SAE-32	14	1-5/8"-12	2-1/2"-12	9"	8.3"	Optional
SAE-24 / SAE-48	21	1-7/8"-12	3-3/8"-12	8.8"	7.8"	Optional
SAE-32 / SAE-48	39	2-1/2"-12	3-3/8"-12	9.2"	8.3"	Optional

\*Flow ratings listed are nominal flow ratings for typical applications. High velocity/low temperature applications may require a strainer with a high flow rating. Consult HYDAC Engineering for more information. These stainers are externally mounted with SAE threaded tank connection. Materials are plated steel or aluminum nut caps, stainless steel wire cloth, and plated steel support tubes and end caps.

### Weld Flange

SAE 6	SAE 8	SAE 12	SAE 16	<b>SAE</b> 20	SAE 24	SAE 32	SAE 48
9/16"-18	3/4"-16	1-1/16"-12	1-15/16"-12	1-5/8-12	1-7/8"12	2-1/2-12	3-3/8"12
-							
2078493	2078494	2078495	2078496	2078497	2078482	2078483	2078484

For use with HTMS Hose Barb and SAE Stainers. Materials are low carbon steel suitable for all welding techniques.

### SUCTION STRAINERS

### **SFE Series**

#### In-Tank Suction Strainer Element



#### Model Code



- (omit) = Without Bypass-Valve
- BYP = With Bypass Valve (3 psi) (not available for size 11)

#### Description

HYDAC Suction Strainer Elements are designed for installation into suction lines of pumps. Extra caution should be taken to ensure that the suction elements are always mounted below the minimum oil level of the reservoir.

The suction strainer elements can be supplied with a bypass valve to reduce high pressure drops caused by contaminated elements or high viscosity fluids during cold starting. The bypass valve opens at 3 psi. For best results, suction strainer elements should be sized for clean element pressure drops of no higher than 0.5 to 0.7 psi.

HYDAC Suction Strainer Elements are manufactured using stainless steel wire screen media, plastic nut caps, and plated steel end caps and support tubes.

Suction strainer elements are only intended to protect hydraulic pumps against catastrophic failure caused by coarse contaminant.

Suction strainer elements should be inspected and cleaned regularly.

Suction strainer elements should not be used as the only filtration elements in a hydraulic system. Pressure filters and return line filters, with reasonable dirt holding capacity, must be installed to provide protection against component damage caused by fine contaminants.

#### **Cleaning Procedure**

Remove external build-up of contaminant with cleaning fluid in separate tank.

Flush element with clean solvent and blow through wire screen media with air.

#### Hydraulic Data

#### Pressure Drop vs. Flow:

 Pressure drop will be < 2 psi when strainers are used within the recommended flow range, and with a standard hydraulic fluid with a viscosity of 141 SSU and specific gravity of 0.86.

#### Temperature:

15° to 180°F (-9° to 82°C)



Without Bypass-Valve

With Bypass-Valve

#### Dimensions



Size	Nominal Flow (gpm)	ØA	в	C (NPT)	D HEX	Media Area (sq. in.)
SFE 11	3	1.95	2.68	3/8	1.00	15
SFE 15	5	1.95	4.19	1/2	1.00	25
SFE 25	8	2.67	3.55	3/4	1.43	50
SFE 50	10	2.67	5.25	1	1.62	90
SFE 80	20	3.47	6.62	1 1/4	2.00	135
SFE 100	30	3.47	8.01	1 1/2	2.38	195
SFE 180	50	4.03	9.88	2	2.78	260
SFE 280	75	5.19	10.25	2 1/2	3.25	325
SFE 380	100	5.19	11.75	3	3.75	410

Notes:

1. Dimensions are in inches (mm).



### SUCTION STRAINERS **MSS Series**

**Magnetic Suction Separators** 







Standard Outer Screen

SS20 Mesh Screen

#### Model Code



 $SS20 = 850 \mu m - 20 mesh screen$ 

#### Description

With the use of HYDAC's Magnetic Suction Separators, suction line filtration is provided without starving the pump. They offer unique protection for pumps from all sizes of ferrous particles, some of which have the potential of destroying a pump in a single pass. Large ceramic magnets are spaced along the length of the separator. All hydraulic fluid entering the pump must move at low velocity through a powerful magnetic field. This field traps large quantities of micronic ferrous particles. The viscous properties of the fluid can cause some non-ferrous particles to adhere to the magnetically trapped particles.

The MSS series is available in sizes ranging from one to three inches. The chart below shows the part numbers, specifications, and dimensions of available models.

The standard outer screen has adequate open area (0.079 inch diameter perforations) to eliminate the possibility of pump starvation. All models are also available with a pleated 20 mesh screen (850  $\mu$ ) by adding SS20 to the model number. (Example MSS-1 SS20).

All units have a removable outer screen that can be cleaned and reused to extend service life and minimize pressure drop.

#### Dimensions



	Dout No	Connection	Max. Flow	∆ psi at	Dimensions			
Model Number	Part No.	Size	gpm (lpm)	Max. gpm	А	B*	С	
MSS-1	02082431	1" NPT	15 (55)	0.05	5.25" (133)	3.25" (83)	1.62" (41)	
MSS-1 1/4	02082432	1 1/4" NPT	25 (95)	0.05	8.25" (210)	3.50" (89)	3.00" (76)	
MSS-1 1/2	02082433	1 1/2" NPT	35 (135)	0.08	8.25" (210)	3.50" (89)	3.00" (76)	
MSS-2	02082434	2" NPT	50 (190)	0.10	8.25" (210)	3.50" (89)	3.00" (76)	
MSS-3	02082435	3" NPT	100 (380)	0.02	10" (254)	3.50" (89)	4.00" (102)	

\*B Dimension larger for SS20 versions

Notes:

1. Dimensions are in inches (mm).

### SUCTION STRAINERS

### **HTMS Series**

Tank Mounted Suction Strainer Elements SAE O-Ring



L

#### Model Code

Series	

HTMS SAE 16 100

Thread Type Thread B Size Mesh Size 100 = 100 Mesh (149 micron)

**Options** -

(omit) = Standard (no bypass) RV3 = 3 psi bypass valve

Model Code	Dort No	Per SA	EJ514		CPM* Screen Are		Dimensions			
	Part No.	THD A	THD B	nex Size	GPM	(Sq. In.)	С	D	ØE	
HTMS SAE 16 100	02078472	2-1/2"-12	1-5/16"-12	2.13	9	90	9.00"	0.75"	2.24"	
HTMS SAE 20 100	02078473	2-1/2"-12	1-5/8"-12	2.13	14	90	9.00"	0.75"	2.24"	
HTMS SAE 24 100	02078474	3-3/8"-12	1-7/8"-12	2.50	21	230	8.80"	0.90"	3.22"	
HTMS SAE 32 100	02078475	3-3/8"-12	2-1/2"-12	3.00	39	230	9.30"	0.98"	3.22"	

#### Hose Barb





#### Model Code

	<u>HTMS</u>	<u>HB</u>	<u>1/1.25</u>	<u>100</u> _				
Series								
Connection Type								
Connection / Hex Size								
Mesh								
100 = 100 Mesh (149 micron)								
Options								

(omit) = Standard (no bypass)

RV3 = 3 psi bypass valve

Madal Cada	Dout No.		~ 0 D			Dimensions				
Model Code	Part No.	Thread A	ø 0.D.	nex Size	GPM	L	L1	L2	L3	øΕ
HTMS HB 1 / SAE 24 100	02078485	1-7/8"-12	1.00"	1.25"	8	9.30"	7.30"	2.00"	1.25"	1.65"
HTMS HB 1.25 / SAE 32 100	02078486	2-1/2"-12	1.25"	1.50"	14	10.00"	8.00"	2.00"	1.25"	2.12"
HTMS HB 1.5 / SAE 48 100	02078487	3-3/8"-12	1.50"	2.00"	21	10.30"	7.82"	2.48"	1.50"	3.22"
HTMS HB 2 / SAE 48 100	02078488	3-3/8"-12	2.00"	2.50"	40	10.80"	7.84"	2.97"	2.00"	3.22"

#### Weld Flange (SAE)



Medel Code	Dout No	Davit Cina					
Model Code	Part No.	Port Size	ØA	ØВ	С	D	ØE
HTMS TWF-6	02078493	9/16"-18	1.50"	0.93"	0.56"	0.31"	1.00"
HTMS TWF-8	02078494	3/4"-16	1.50"	0.93"	0.56"	0.31"	1.00"
HTMS TWF-12	02078495	1-1/16"-12	2.13"	1.38"	0.69"	0.44"	1.44"
HTMS TWF-16	02078496	1-5/16"-12	2.38"	1.66"	0.75"	0.50"	1.75"
HTMS TWF-20	02078497	1-5/8"-12	2.69"	2.00"	0.75"	0.50"	2.13"
HTMS TWF-24	02078482	1-7/8"-12	3.00"	2.25"	0.75"	0.50"	2.38"
HTMS TWF-32	02078483	2-1/2"-12	3.50"	2.63"	0.84"	0.59"	2.88"
HTMS TWF-48	02078484	3-3/8"-12	4.63"	3.66"	1.00"	0.81"	3.94

\*Flow ratings listed are nominal flow ratings for typical applications. High viscosity, low temperature applications may require a strainer with a higher flow rating. Consult HYDAC Engineering for more information. Notes:

1. Dimensions are in inches (mm).

# SUCTION STRAINERS



#### Model Code <u>HTMS NPT 1/2 100</u> Series <u>Thread Type</u> Thread B Size <u>Mesh</u> 100 Mesh (149 micron) <u>Options</u> (omit) = Standard (no bypass) RV5 = 5 psi bypass valve

Madel Code	Dort No.	CDM*	Screen Area	THD A THD B		Hex Size	Dimensions			
	Part No.	GPM <sup>*</sup>	(Sq. In.)		ТНОВ		С	D	øΕ	
HTMS NPT 1/2 100	02078460	5	35	1" NPT	1/2" NPT	1.43	5.38"	1.10"	1.18"	
HTMS NPT 3/4 100	02078461	10	64	1 1/4" NPT	3/4" NPT	1.81	7.50"	1.20"	1.14"	
HTMS NPT 1 100	02078462	15	86	1 1/2" NPT	1" NPT	2.00	8.25"	1.30"	1.65"	
HTMS NPT 1 1/4 100	02078463	25	125	2" NPT	1 1/4" NPT	2.55	10.00"	1.30"	2.12"	
HTMS NPT 2 100	02078464	50	260	3" NPT	2" NPT	3.30	10.25"	1.70"	3.03"	
HTMS NPT 3 100	02078465	100	315	4" NPT	3" NPT	5.00	11.30"	1.80"	3.78"	

#### Male NPT Ports



Madal Cada	Dort No. CDM*				Hoy Size	Dimensions					
Model Code	Part NO.	GPW			nex Size	L	L1	L2	øΕ		
HTMS NPTM 2 100	02078480	50	2" NPT	2" NPT	2.75"	13.50"	10.75"	2.70"	2.12"		

\*Flow ratings listed are nominal flow ratings for typical applications. High viscosity, low temperature applications may require a strainer with a higher flow rating. Consult HYDAC Engineering for more information. Notes:

1. Dimensions are in inches (mm).



### FLUID LEVEL INDICATORS

### **FSK Series**

Fluid Level Indicator with Electric Level Switch



#### **Electric Level Switch**

FSK...C (open at normal level)



Contacts CLOSE when fluid level drops **BELOW** switching level



FSK...O (closed at normal level)



Contacts OPEN when fluid level drops **BELOW** switching level



### **Electrical Specifications**

**Contact Ratings** 

- Max. 8W
- **Maximum Voltage** .
- 50V AC or DC **Maximum Current**
- 200 mA

Magnetic Float inside tube trips switch when fluid level drops within 50mm of lower bolt. (see illustration)

#### **Dimensions**



Notes:

- 1. Dimensions are in inches (mm).
- 2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

#### Model Code

<u>FSK</u> - <u>127</u> - <u>2</u> . <u>4</u> / <u>0</u> / / <u>12</u>
Fluid Level Indicator FSK = Electrical and visual level indicator
Size (Mounting Hole Centers) 127 = 5 inches 176 = 7 inches 254 = 10 inches 381 = 15 inches
Seals       2       =       Fluorocarbon
Modification Number         4       = FSK (Determined by Manufacturer)
Electrical Switch         C       = Open at Normal Level         O       = Closed at Normal Level
Thermometer(omit) = No Thermometer (standard)FT 100 = Probe Thermometer (100mm-3.94"LG)FT 200 = Probe Thermometer (200mm-7.87"LG)FT 300 = Probe Thermometer (300mm-11.87"LG)TS = Thermo Switch (see chart on page 141)
Hex Head Bolt 12 = M12 x 1.75 Bolt 1/2 = 1/2-20 Bolt Sight Tube

#### Polyamide construction (omit) =

(not suitable for water glycols or high water-based fluids)

SO14 = Glass tube construction

Fluid Level Indicators are compatible with water and mineral oils. Exposure to cleaners and rust inhibiters can cause cracking of the tube and leaks. Contact HYDAC if your application could be exposed to cleaners or rust inhibiters.

### FLUID LEVEL INDICATORS FSK Series

Fluid Level Indicator with LED shows tank status even in poor visiblity



- Clear optical warning signal
- Visible from 180° and from a distance
- Easy to install
- Cost savings due to fast response time
- Easy to clean

#### **Electrical Specifications**

Contact RatingsMax. 8W

Input Voltage • 5 - 48 V DC Switching Current • Max. 0.2A Protecetion Class

• IP 65

#### **PIN Connections**

Male connector Z4 (as supplied)



Type O / opening contact



Type C / closing contact

#### Model Code

	FSK	- 1	<u>127</u>	<u> </u>	<u>2</u>	. 4	/ [	<u>ן ( ב</u>	_ / :	<u>12</u>	_ <u>Z4</u>
Fluid Level Indicator FSK = Electrical and visual level indicator											
Size (Mounting Hole Centers) 127 = 5 inches 176 = 7 inches 254 = 10 inches 381 = 15 inches											
Seals 2 = Fluorocarbon											
Modification Number 4 = FSK (Determined by Manufacturer)											
Electrical Switch C = Open at Normal Level O = Closed at Normal Level											
Thermometer         (omit)       =       No Thermometer (standard)         FT 100       =       Probe Thermometer (100mm-3.94"LG)         FT 200       =       Probe Thermometer (200mm-7.87"LG)         FT 300       =       Probe Thermometer (300mm-11.87"LG)         TS       =       Thermo Switch											
12 = M12 x 1.75 Bolt											
Sight Tube (omit) = Polyamide construction (not suitable for water glycols or high water-based fluids)											
LED Indicator											

Z4 = LED Indicator Red/Green

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability – Not all combinations are available.

### FLUID LEVEL INDICATORS

#### Dimensions



Size	L1	L2	L3
127	3.46" (88)	5.00" (127)	8.84" (224.5)
176	5.39" (137)	6.93" (176)	10.77" (273.5)
254	8.46" (215)	10.00" (254)	13.84" (351.5)
381	13.46" (342)	15.00" (381)	18.84" (478.5)

Notes:

1. Dimensions are in inches (mm).

 Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

Fluid Level Indicators are compatible with water and mineral oils. Exposure to cleaners and rust inhibiters can cause cracking of the tube and leaks. Contact HYDAC if your application could be exposed to cleaners or rust inhibiters.

### FLUID LEVEL INDICATORS FSA Series

Fluid Level Indicator



Dimensions



Size	L	L1	L2
76	4.25" (108)	1.46" (37)	2.99" (76)
127	6.26" (159)	2.99" (76)	5.00" (127)
176	8.19" (208)	4.92" (125)	6.93" (176)
254	11.26" (286)	7.99" (203)	10.00" (254)
305	10.5" (266)	12" (305)	13.1" (332)
381	16.26" (413)	12.99" (330)	15.00" (381)
N1 1			

Notes:

1. Dimensions are in inches (mm).

2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

#### Model Code

<u>FSA</u> - <u>0076</u> - <u>0</u> . <u>00000</u> / <u>H</u> _ / <u>M12</u> . <u>00</u>	00
Designation        FSA     = fluid level gauge	
Nominal size NG	
Seal material	
0 = NBR (Perbunan) 2 = FKM (Viton)	
Design of riser tube / materials Design of riser tube 0 = elliptical tube 1 = round tube ø19	
Material - tube 0 = high quality plastic 1 = glass	
Material - connectors 0 = PA	
Material - housing frame 00 = Aluminium natural 03 = Stainless steel 06 = Aluminum, natural, cut-out on right 07 = Aluminum, natural, cut-out on left	
Options	
Contrast inlay H = contrast inlay HYDAC N = contrast inlay neutral O = w/o contrast inlay O1 = w/o contrast inlay, w/blue hollow ball O2 = w/o contrast inlay, w/green hollow ball	
Additional thermometer function	
<ul> <li>no additional function (standard)</li> <li>T = thermometer in display tube</li> <li>FF = prepared for thermometer probe</li> <li>FT100 = temp. probe 100 mm</li> <li>FT200 = temp. probe 200 mm</li> <li>FT300 = temp. probe 300 mm</li> <li>TS60-O = temp. switch NC, nom. temp. 60 °C</li> <li>TS70-O = temp. switch NC, nom. temp. 70 °C</li> <li>TS80-O = temp. switch NC, nom. temp. 80 °C</li> <li>TFP100 = temp. sensor -40 °C to +125 °C</li> <li>Note: The combination of temperature switch TS with temperature sensor FT is not possible.</li> </ul>	
$\frac{112}{112} = \frac{1}{2} \times \frac{20}{20}$	

- $U12 = 1/2 \times 20$
- M12 = M12 (standard)
- M10 = M10 (not with TS and TFP)

Connecting Elements -Material bolts / nuts

0

1

2

1

0

1

- = bolt and, if applicable, nut Steel
  - soft and, if applicable, not offer (surface protection galvanised, chromium(VI)-free)
     bolt and, if applicable, nut Steel
    - (surface protection zinc-nickel, chromium(VI)-free)
- = Bolt and, if necessary, nut Stainless steel (only for size M12)

#### Sealing washer 0 =with

- = with sealing washer
- without sealing washer

Attachment nuts

- = with attachment nuts
- = without attachment nuts

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

Fluid Level Indicators are compatible with water and mineral oils. Exposure to cleaners and rust inhibiters can cause cracking of the tube and leaks. Contact HYDAC if your application could be exposed to cleaners or rust inhibiters.

### FLUID LEVEL INDICATORS

2.2" 55mm

### Options

Electric Thermo Switch / TS





Contacts **OPEN** when fluid temperature rises **ABOVE** switching temperature

#### **Electrical Specifications**

#### Maximum Voltage

- 50 VAC or DC
- Minimum Current
- 50 mA
- Contact

### • Normally Closed **Switching Tolerance**

• ±10°F

#### Hysterisis

- TS 60/70 27°F (15°C)
- TS 80 36°F (20°C)

#### **Expected Life Cycle**

- at 25 A / 50 V 10,000 cycles
- at 0.5 A / 50 V 100,000 cycles

Thermo Switch - TS...

Detail of Lower Connection for Probe Thermometer (FT...) see chart below



#### Thermo Switches (Normally Closed Contact)

Thermo Switch Code	Model Code	Part Number	Switch Opens @	Switch Closes @	Mounting Thread
TS60	TS-L-60/X/12 THERMO-SWITCH	03252752	60°C/140°F	45°C/113°F	M 12
TS70	TS-L-70/X/12 THERMO-SWITCH	03252766	70°C/158°F	55°C/131°F	M 12
TS80	TS-L-80/X/12 THERMO-SWITCH	03252767	80°C/176°F	60°C/140°F	M 12

#### Probe Thermometer / FT Features

Analog dial type thermometer for visual temperature indication

- Temperature Range (Dual Scale)
- 0° to 212°F
- 0° to 100°C



#### Detail of Lower Connection



Probe Thermometers Temperature Range 32° to 212°F (0° to 100°C)

Thermo Switch Code	Model Code	Part Number	Mounting Thread
FT100	FT-100 TEMP PROBE W/M12 BOLT	02067556	M 12
FT200	FT-200 TEMP PROBE W/M12 BOLT	00086740	M 12
FT300	FT-300 TEMP PROBE W/M12 BOLT	00086741	M 12

### FLUID LEVEL INDICATORS

### Technical Data

Material	
Housing	Anodized Aluminum or ABS Plastic
Sight Tube	Polyamide or Glass
Seals	Fluorocarbon, NBR
Nuts / Bolts	Steel, Zinc plated
Fluid Temperature	-4° to 176°F (-20° to 80°C)
Maximum Pressure	14.5 PSI (1 BAR)
Thermometer Range	
Type T (FSA only)	14° to 176°F (-10° to 80°C)
Type FT100	32° to 212°F (0° to 100°C)
Type FT200	32° to 212°F (0° to 100°C)
Type FT300	32° to 212°F (0° to 100°C)
Bolting Torque	Max. 8 LB-FT+1 (10 Nm +2) see installation instructions below

#### **Recommended Installation Process**

1. Drill mounting holes (13 mm) according to dimension L2.

 Torque the Nut, item 9, to 8+ 1 LB-FT. If it is not possible to torque the nut, the bolt head must be torqued. To avoid damaging the indicator a washer is recommended to be used under the bolt head. This washer is available from HYDAC: Part Number 00001689.

Washer Dimensions: øD 18.8 mm, ID 13.10 mm, 0.5 mm thick

#### **Component Parts**

Item	Description		Part No.	Quantity		
				FSA	FSK	
1	Housing		-	1	1	
2	Name Plate		-	1	-	
3	Tube		-	1	1	
4*	O-ring	FPM-70 (Fluorocarbon)	00601916		0	
4	13X2.5	NBR-70 (Buna)	00601047	2	2	
5	Tube Connect	or	-	2	2	
C*	O-ring	FPM-70 (Fluorocarbon)	00601531	_	2	
6	12.3X2.4	NBR-70 (Buna)	00601045			
7*	Washer	FPM (Fluorocarbon)	22183158		0	
1"	FSA/FSK	NBR (Buna)	00271948	2	2	
8*	Bolt M12 SW1	7 FSA	22183153	2	2	
9*	Nut Hex M12	FSA	22183151	2	2	
10	Thermometer	(In Tube)	-	1	-	
11*	Probe Thermo	ometer	See pg. C2-11	1	1	
12*	Bolt FSA/K M Probe	12 SW17 for FT Temp	03126743	1	1	
13	Magnetic Floa	-	-	1		
14	Base Assemb	-	-	1		
15	Base Assemb	-	-	1		
16*	Washer FSA/F	SK Steel	00001689	2	2	

\* items may be purchased individually.

FSA & FSK

FSK Only







### 1620 Series

Test Points & Micro Bore Flex Hoses



#### Description

HYDAC series 1620, guided piston design, Test Points are compact, self sealing couplings that provide access to hydraulic and pneumatic systems for pressure measurement to 9000 psi. Mating adapters or hose connections can be connected without loss of fluid while the system is operating. Test Points can also be used to take oil samples or to bleed air from hydraulic systems. They are available in 1620 (M16x2.0) connection threads with a variety of screw-in port configurations.

#### Features

- Can be coupled and uncoupled under pressure without system shutdown or fluid loss
- Patented guided piston design for leak free
- performance at operating pressure to 9000 psi
- HYDAC guided piston design provides the following advantages over ball seal design:
  - Higher working Pressure
  - Better sealing characteristics particularly under high vibration
  - Less susceptible to fluid contamination
  - Can be used for gas as well as fluid
- · Low temperature options available

#### Applications

- Pressure measurement with gauges or sensors
- Fluid sampling
- Air bleeding

#### **Technical Data**

#### **Maximum Working Pressure**

• 9000 psi (630 bar)

(see pressure utilization factor to adjust for operating temperature) Fluid Compatibility

#### •

Suitable for petroleum-based fluids and gaseous media

#### Materials

- Zinc plated steel body (standard) •
- Zinc plated metal cap (standard) •

#### Seals

- Buna-N (standard) •
- Fluoroelastomer (standard)

#### **Temperature Range**

With metal cap and Buna-N seals: -13° to 212°F (-25° to 100°C)

#### Options

Anti-vibration seal for metal cap

#### Series 1620 Test Point



**Guided Piston Design** 

# **TEST POINTS**

### **1620 Series**

Dimensions

Standard 1620 Test Point Connection with Cap



Select desired connection in the chart to the right

Note: All Test Points have a male connection thread (G)

#### Carbon Steel Test Points (Zinc-Plated, Buna N Seals)

Thread G	P max	H (mm)	T (mm)	SW (mm)	Part No.
1/8 NPTF	5800 psi (400)	33	13	17	06003734
1/4 NPTF	5800 psi (400)	33	16.5	17	00639645
7/16-20 UNF	9000 psi (630)	37	9	17	06003735
9/16-18 UNF	9000 psi (630)	36	10	19	06003737
M 8x1	3600 psi (250)	41	8.5	17	06003731
M 10x1	3600 psi (250)	37.5	8.5	17	00629237
M 12x1.5	9000 psi (630)	36	10	17	00632615
M 14x1.5	9000 psi (630)	36	10	19	00632248
M 16x1.5	9000 psi (630)	36	10	22	06003732
ISO 228-G 1/8	5800 psi (400)	38	8	17	00689901
ISO 228-G 1/4	9000 psi (630)	36	10	19	00680107
ISO 228-G 3/8	9000 psi (630)	36	10	22	06003733
ISO 7/I-R 1/8	5800 psi (400)	33	13	17	06003738
ISO 7/I-R 1/4	9000 psi (630)	33	13	17	06003739

#### Carbon Steel Test Points (Zinc-Plated, Fluoroelastomer Seals)

Thread G	P max	H (mm)	T (mm)	SW (mm)	Part No.				
1/8 NPTF	5800 psi (400)	33	13	17	06007199				
1/4 NPTF	5800 psi (400)	33	13	17	06007200				
7/16-20 UNF	9000 psi (630)	37	9	17	06007029				
9/16-18 UNF	9000 psi (630)	36	10	19	06007030				
ISO 228-G 1/4	9000 psi (630)	36	10	19	00606304				

#### Stainless Steel Test Points (Fluoroelastomer Seals)

Thread G	P max	H (mm)	T (mm)	SW (mm)	Part No.
1/4 NPTF	5800 psi (400)	33	13	17	02701487
7/16-20 UNF	5800 psi (400)	33	16.5	17	02701486
Notes:					

1. Dimensions are in mm and psi (bar).

2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

3. For port configuration drawings contact HYDAC.

#### Micro Bore Flexible Hoses



86:16 (6)								
L (inches)	L (mm)	Part No.						
8	200	06003723						
12	300	06003724						
16	400	00632633						
20	500	06003725						
25	630	06003726						
31	800	00682857						
39	1000	00632634						
49	1250	06003727						
59	1500	00682858						
79	2000	00682859						
98	2500	00682860						
126	3200	06003728						
157	4000	06003729						
197	5000	06003730						
236	6000	02701721						
394	10,000	02701722						

#### Pressure Utilization Factor for Hoses

Operating Temp.	Factor	Max. Pressure
122°F (50°C)	100%	9000 psi
176°F (80°C)	86%	7740 psi
212°F (100°C)	77%	6930 psi

#### Specifications

- Maximum working pressure 9000 psi (630 bar) at 122°F (50°C) (see pressure utilization factor to adjust for higher temperatures)
- Suitable for petroleum-based fluids
- Temperature range -4° to 122°F (-20° to 50°C) at max. pressure
- Polyamid core with polyester braid reinforcement and polyamid jacket •
- Plastic dust cap
- 1620 female connection at both ends
- Bending radius: min. 20mm
- Hose ID ø 2mm
- Custom Hose Assemblies Available: NPT Male Thread, NPT Female Thread, JIC Male Hose, JIC Female swivel hose ends

### **TEST POINTS**



Note: There is no check valve inside of this adapter. For permanent gauge installation only.

#### Hose to Gauge Bulkhead Adapter (with provisions for panel mounting)



#### Test HGA Bulk 1620 (thread G)

Thread G	Pmax	L	SW	Part No.
ISO 228-G 1/4	9000 (630)	38.5	19	06003822
ISO 228-G 1/2	9000 (630)	39.5	27	06003823
1/4 NPT	9000 (630)	38.5	19	06003768

Note: There is no check valve inside of this adapter. For permanent gauge installation only.

#### Straight Coupling for Hose to Hose Connections



#### Standpipe Adapter 37° JIC Fitting



#### Test HHA 1620 (thread G)

Thread G	Pmax	L	SW	Part No.	
M 16x2.0	9000 (630)	42	22	00687889	

Note: There is no check valve inside of this adapter.

#### Test 37DEG 1620 (thread G)

Thread G	Pmax	L	SW	Part No.
7/16"-20 UNF	9000 (630)	55	17	06003792
1/2"-20 UNF	6000 (420)	56.5	17	06003793
9/16"-18 UNF	4500 (315)	57.5	19	06003794
3/4"-16 UNF	4500 (315)	60.5	22	06003795

1. Dimensions are in mm and psi (bar).



### **TEST POINTS 1620 Series**

**Test Point Kits** 

3 Gauge Kit



5 Gauge Kit



Model Code	Part Number	3 Gauge Quantity	5 Gauge Quantity
Test Point Kit 1620 3 Gauge	02081635	-	-
Test Point Kit 1620 5 Gauge	02081636	-	-
HPG-63-1000-LM	02701547	1	1
HPG-63-1500-LM	02701548	0	1
HPG-63-2000-LM	02701549	1	1
HPG-63-3000-LM	02701550	0	1
HPG-63-5000-LM	02701551	1	1
TEST HOSE 1620 12"	06003724	1	2
TEST HOSE 1620 39"	00632634	1	2
TEST HOSE 1620 79"	00682859	1	2
Test Point 1620 (1/4 NPTF) MC/NBR	00639645	2	4
Test Point 1620 (7/16-20 UNF) MC/NBR	06003735	2	4
Test Point 1620 (9/16-18 NPTF) MC/NBR	06003737	2	4
TEST DGA 1620 (1/4 NPT)	06003769	1	3
TEST HGA BULK 1620 (1/4 NPT)	06003768	1	3
TEST HHA 1620	00687889	1	3

### **1215 Series**

Test Points (M12 x 1.5 Threads)

Standard design is zinc plated steel, buna seals, plastic cap and integrated safety device against vibration.

#### **Test Hoses**

			$\langle \langle \rangle$				
L(in)	Model Code	Part No.			L	<b></b>	
25	Test Hose 1215 25"	02701307			Ţ		1015
59	Test Hose 1215 59"	02701377	1215 M12 x 1 5	3			1215 //12 x 1 F
					ø0.0 <mark>8</mark> (2)		/// / / /.c
				ø0.19 (5)	( )		

**Dimensions** 



Thread (G)	p (max)	н	I	SW	Model Code	Part Number
ISO 228-G 1/8	5800 (400)	33	8	14	Test Point 1215 (G1/8) PC/NBR	-
ISO 228-G 1/4	9000 (630)	32	10	19	Test Point 1215 (G1/4) PC/NBR	-
1/8 NPTF	5800 (400)	29	12	14	Test Point 1215 (1/8 NPT) PC/NBR	-
1/4 NPTF	9000 (630)	29	15	14	Test Point 1215 (1/4 NPT) PC/NBR	02701305
7/16-20 UNF	9000 (630)	32	9	17	Test Point 1215 (7/16-20 UNF) PC/NBR	02701293
9/16-18 UNF	9000 (630)	32	10	19	Test Point 1215 (9/16-18 UNF) PC/NBR	02701335

Notes:

Dimensions are in mm and psi (bar).
 Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

### **MA** Series

Single Gauge Isolator





#### Model Code



#### Description

- Gauge life is extended by using the MA 1 when reading pressure. When not reading pressure, the gauge is vented to tank to protect the gauge against pressure from the system.
- There are two ways to operate the MA 1: - Push to read (spring return)
- Push and rotate clockwise to lock in for continuous pressure reading

#### Specifications

#### Mounting

- Panel installation maximum 0.39"
- Connections
- 1/4" NPT, SAE-5, or G1/4 (Ports M, P, T)

#### Weight

0.88 lbs./0.4 kg

#### **Mounting Position**

Horizontal or Vertical

#### **Operating Fluid**

Mineral Oils

#### Hydraulic Data

#### **Operating Pressure**

• P max. 5075 psi/350 bar (T-Port max. 145 psi/10 bar)

#### **Temperature Range**

-4° to 176°F (-20° to 80°C)

#### Hydraulic Symbol



(26)

1.299'

(33)

1.083"

(27.5)

#### **Dimensions**



Notes:

1. Dimensions are in inches (mm).



### **MSL Series**

#### Zero Leakage Multi-Station Gauge Isolators with Integral Gauge



#### Model Code



#### **Supplementary Details**

(omit) = Buna Seals

V = Viton Seals

90°

#### Dimensions



# Adaptor for tank connection

Notes:

1. Dimensions are in inches (mm).

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(102)

2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

C20 HYDAC

#### Specifications

#### Mounting Method

• Flange mounting via four 1/4" bolts. It is recommended that the measuring points with pressures of over 1450 psi (100 bar) be arranged symmetrically. Ports not in use should be plugged.

#### Weight

- 3.8 lbs. / 1.7 kg.
- **Mounting Position**

#### Optional

- Fluids
- General purpose hydraulic oil. For other fluids, contact **HYDAC** for information.

#### Type of Connections

- 6 measuring points
- 1 tank connection

#### Hydraulic Data

#### **Operating Pressure Range**

- Max. operating pressure at measuring points 1- 6 4500 psi (315 bar)
- Max. Tank connection pressure 145 psi (10 bar)
- Fluid Temperature Range
- 5° to 160°F (-20° to 70°C)

#### **Gauge Accuracy**

Built-in gauge accuracy is ±1.6% of the max. scale value at 68°F (20°C). The error per additional 50°F (10°C) temperature increase is +0.3% and 50°F (10°C) temperature reduction is -0.3%. Values are based on red scale indication.

#### Hydraulic Symbol



### **MS Series**

#### Multi-Station Gauge Isolators



#### Model Code



#### Seals \_\_\_\_\_\_ (omit) = Buna N

V = Fluoroelastomer Seals

#### **Specifications**

#### **Mounting Method**

 Flange mounting via four 1/4" bolts. It is recommended that the measuring points with pressures of over 1450 PSI / 100 Bar be arranged symmetrically. Ports not in use should be plugged.

#### Weights

- MS 4 & MS 5 3.1 lbs. / 1.4 kg.
- MS 6 & MS 7 4.2 lbs. / 1.9 kg.

#### Mounting Position

Optional

Fluids

• General purpose hydraulic oil. For other fluids, contact the HYDAC office for information.

#### **Types of Connections**

- MS 4 / MS 6
- 1 gauge connection (M) 1 tank connection (T)
- MS 5 / MS 7
- 1 gauge connection (M)
- 1 tank connection (T)
- 1 leakage connection (L)

#### Hydraulic Data

#### **Operating Pressure Range**

- MS 4 / MS 5 / MS 6 / MS 7 Max. operating pressure range at measuring points 4500 psi (315 bar)
- Max. tank and leakage connection pressure 145 psi (10 bar)

#### **Fluid Temperature Range**

- 5° to 160°F (-20° to 70°C)

#### Hydraulic Symbol

 $\label{eq:measuring} \begin{array}{l} M = Gauge \mbox{ (measuring) connection} \\ T = Tank \mbox{ connection} \end{array}$ 

L = Leakage connection

#### Type MS 4





Type MS 5





Type MS 7



Т

2468



۰M



3











Notes:

- 1. Dimensions are in inches (mm) and lbs (kg).
- 2. Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.



### **GAUGES & SPLIT FLANGES**

### **Gauges** 2 1/2" face - 1/4" NPT Connection



#### **Specifications**

Accuracy: ±1.5% of span Scale: PSI outside in black BAR inside in red Connection: 1/4" NPT male

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#### Materials

Case: Stainless Steel Ring: Polished SS, crimped Wetted Parts: Copper Alloy Window: Polycarbonate Dial: White ABS Pointer: Black Aluminum Liquid Filling: Glycerine

### Split Flanges SAE Code 61 & 62



front view



back view

Model Code	Part Number	Pressure Range	Connection - 1/4" NPT
HPG-63-1000-LM	02701547	0 to 1000 psi	Lower Mount (LM)
HPG-63-1500-LM	02701548	0 to 1500 psi	Lower Mount (LM)
HPG-63-2000-LM	02701549	0 to 2000 psi	Lower Mount (LM)
HPG-63-3000-LM	02701550	0 to 3000 psi	Lower Mount (LM)
HPG-63-5000-LM	02701551	0 to 5000 psi	Lower Mount (LM)
HPG-63-2000-CBM	02701552	0 to 2000 psi	Center Back Mount (CBM)

#### Materials

- Plated Carbon Steel
- Stainless Steel

#### Dimensions





**Pressure Rating** 

• Code 61: 3000 psi

Code 62: 5000 psi

•

#### Code 61 Split Flanges (sold in pairs - each pair makes a single connection)

	•	• • •				•		,			
Size	Part Number (Carbon Steel)	Part Number (Stainless Steel)	A	В	D	E	F	ØG	ØН	J	øк
0.50	02701585	02701539	0.86	2.12	1.50	0.75	0.50	1.22	0.96	0.245	0.344
0.75	02055588	02701540	0.98	2.56	1.88	0.88	0.56	1.53	1.27	0.245	0.406
1.00	02055704	02700970	1.11	2.75	2.06	0.94	0.62	1.78	1.52	0.295	0.406
1.25	02055715	02701541	1.39	3.12	2.31	0.88	0.56	2.03	1.72	0.295	0.469
1.50	02055720	02700919	1.58	3.69	2.75	1.00	0.62	2.41	2.00	0.295	0.531
2.00	02055735	02701542	1.86	4.00	3.06	1.03	0.62	2.84	2.47	0.355	0.531

#### Code 62 Split Flanges (sold in pairs - each pair makes a single connection)

Size	Part Number (Carbon Steel)	Part Number (Stainless Steel)	Α	В	D	E	F	ØG	ØН	J	ØK
0.50	02701585	02701537	0.89	2.22	1.59	0.88	0.62	1.28	0.97	0.285	0.344
0.75	02055882	02700540	1.14	2.81	2.00	1.12	0.75	1.66	1.28	0.325	0.406
1.00	02055883	02700916	1.33	3.19	2.25	1.31	0.94	1.91	1.53	0.355	0.469
1.25	02055889	02701538	1.48	3.75	2.63	1.50	1.06	2.16	1.75	0.385	0.531
1.50	02055890	02700544	1.83	4.44	3.13	1.69	1.19	2.53	2.03	0.475	0.656
2.00	02055891	02700847	2.20	5.25	3.81	2.06	1.44	3.16	2.66	0.475	0.781

Notes:

1. Dimensions are in inches.



### GAUGES & SPLIT FLANGES

#### Notes



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Email us at HYD.catalog@hydac-na.com using the appropriate Part Number (PN) and name. Other brochures, manuals and technical documents are also available when ordering from our website.



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