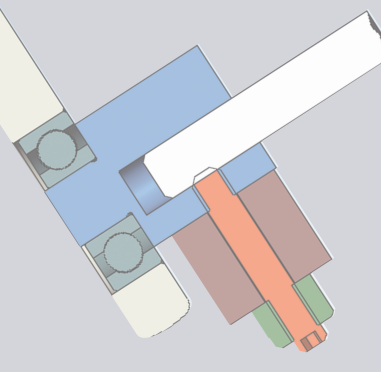


Metal Bellows Vacuum Pumps And Compressors Off-The- Shelf Solutions to Your Toughest Pumping Applications



**SENIO Aerospace**Metal Bellows

# Contents

Features, Descriptions and Applications	1	
Vaccum Pumps and Compressors	2-8	
MB-21 MB-41	2	
MB-118 MB-158	3	
MB-111 MB-151	4	
MB-302	5	
MB-601	6	
MB-602	7	
MODEL PWSC 28823-7	8	
High Temperature Models	9-11	
MB-118HT MB158HT	9	
MB-302HT	10	
MB-601HT	11	
Off The Shelf Parts	12	
Double Containment Pumps and Compressors	13	
High Pressure Models	14	
Making the Correct Pump Selection	15	

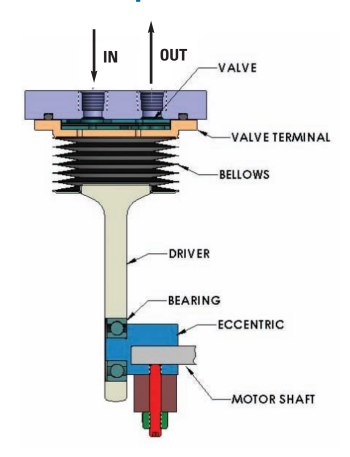
# Features, Descriptions, Applications

Standard MET BEL® vacuum pumps and compressors are frequently modified to meet unique customer requirements. Customized applications may include all metal construction, ability to withstand extreme operating temperatures, or such special electrical characteristics as explosion proof motors, variable speed motors, DC motors and various voltage requirements. SAMB also offers double containment units for radioactive, toxic, and rare gas applications.

Whether they are off-the shelf or specially designed for a particular application, Met Bel pumps share these common features:

- Long Life uniform, symmetrical welds that assure long life
- Stainless Steel all wetted surfaces made from corrosion resistant 300 Series stainless steel except for the valve assembly gaskets which are either Teflon or Viton (all metal surfaces available on request)
- No Maintenance no wearing surfaces and no lubrication required
- Hermetically Sealed hermetically sealed welded bellows that provide positive containment. Every pump is pressure tested to assure leak-tight integrity, with certification to mass spectrometer leak testing available
- Infinite Number of Cycles bellows and valves designed with stress levels below defined endurance limits of materials allowing for an infinite number of cycles
- Sealed Ball Bearings motor and drive assembly containing permanently lubricated and sealed ball bearings
- Positive Bellows Displacement eccentric between the bearings and the motor shaft that provides motion for positive bellows displacement

## **MET BEL Concept**



#### **Applications**

- Gas analysis, analytical instrumentation sampling
- Nuclear radiation monitoring
- High voltage electronics cooling and wave guide pressurization
- High temperature engine exhaust analysis
- · Ambient air sampling
- · Radioactive, toxic, costly gas processing
- Research and laboratory experiments providing contaminant free samples
- Commercial aircraft potable water pressurization system
- · Semiconductor process gas handling

#### Note:

Performance curves in this catalog are based on:

- Atmospheric pressure at the inlet for pressure curves and
- Atmospheric pressure at the discharge for vacuum curves.

For other conditions see Page 16

# Vacuum Pumps And Compressors

#### MB-21 MB-41



#### **SPECIFICATIONS**

#### General

Housing Body Cast Aluminum
Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Teflon Valve Gaskets and Viton O-Rings

earings Permanently Lubricated Ball Type

Weight 6 lbs.
Port Connections 1/8 N.P.T.

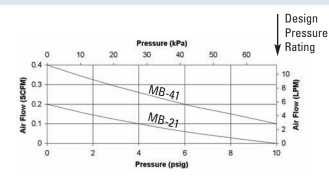
#### **Electrical**

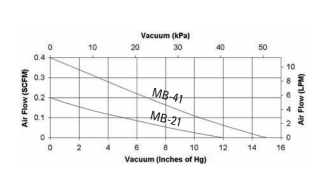
Standard 115V 50/60 Hz. Current at 115V/60hz 2.3 Amps (max)

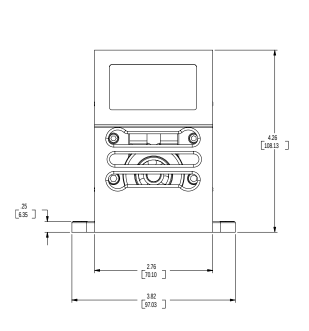
Motor Specification 1/40 H.P. Shaded Pole Induction Motor with Ball Bearings and Thermal Overload Protection

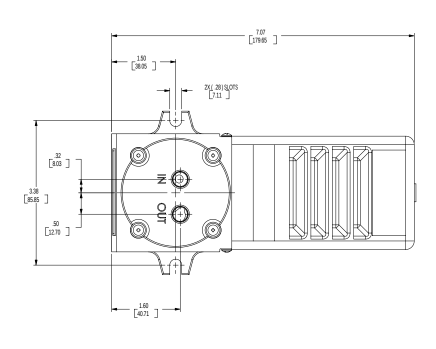
Operating Speed @ 60 Hz. 3000 R.P.M. Insulation Class B

#### Optional Features: 240V 50 Hz., D.C. Motors, Viton Valve Gaskets, VCR Fittings









#### MB-118 MB-158

#### **SPECIFICATIONS**



#### General

Housing Body Cast Aluminum
Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Viton Valve Gaskets

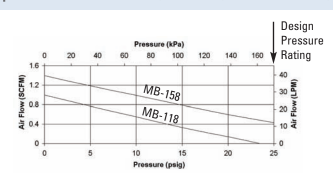
Bearings Permanently Lubricated Ball Type

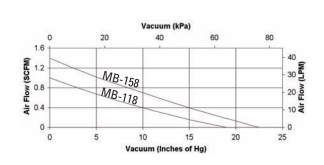
Weight 14 lbs.
Port Connections 1/4 N.P.T.

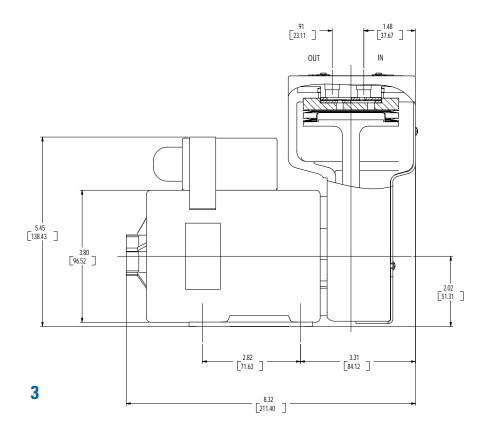
#### **Electrical**

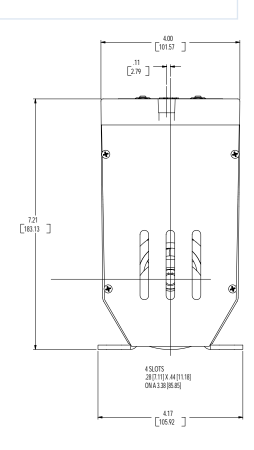
Standard 115V 50/60 Hz.
Current at 115V/60Hz 1.4 Amps (max)
Motor Specification 1/10 H.P.
Operating Speed @ 60 Hz. 1725 R.P.M.
Insulation Class B

#### Optional Features: 230V 50 Hz., D.C. Motors, Teflon Valve Gaskets, Aluminum O-Ring Seals, VCR Fittings









#### **MB-111 MB-151**



#### **SPECIFICATIONS**

#### General

Housing Body Cast Aluminum
Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Teflon Valve Gaskets and Viton O-Rings

Bearings Permanently Lubricated Ball Type

Weight 24 lbs.
Port Connections 1/4 N.P.T.

#### **Electrical**

Standard 115/230V 50/60 Hz.

Current at 115V/60Hz 5.4 Amps (max)

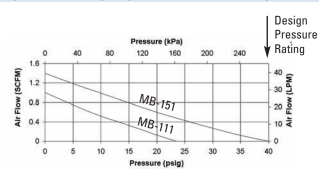
Motor Specification 1/4 H.P. Single Phase

ODP - Open Drip Proof Motor

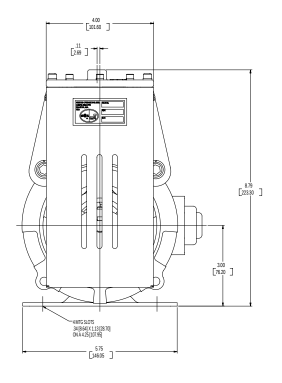
Operating Speed @ 60 Hz. 1725 R.P.M.

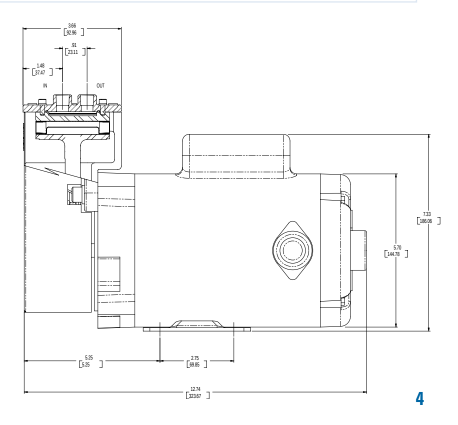
Insulation Class B

**Optional Features:** Explosion Proof Motor, Totally Enclosed Fan Cooled (TEFC) Motor, Variable Speed Motor, Viton Valve Gaskets, Aluminum O-Ring Seals, VCR Fittings, High Pressure Models (See Page 15)



Vacuum (kPa) 20 40 60 Air Flow (SCFM) 30 (LPM) 50 Flow (LPM) 1.2 MB-151 0.8 MB-111 0.4 10 = 0 20 25 Vacuum (Inches of Hg)





#### **MB-302**

#### **SPECIFICATIONS**



#### General

Housing Body Cast Aluminum
Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Teflon Valve Gaskets and Viton O-Rings

Bearings Permanently Lubricated Ball Type

Weight 26 lbs.
Port Connections 3/8 N.P.T.

#### **Electrical**

Standard 115/230V 50/60 Hz.

Current at 115V/60Hz 6.6 Amps (max)

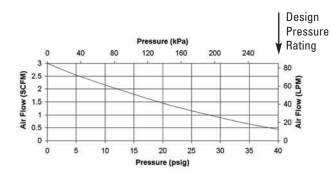
Motor Specification 1/2 H.P. Single Phase

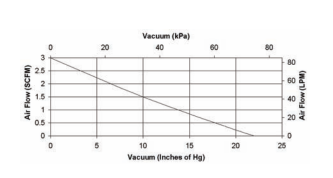
ODP - Open Drip Proof Motor

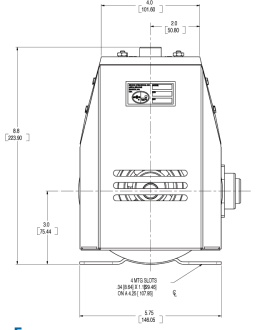
Operating Speed @ 60 Hz. 3450 R.P.M.

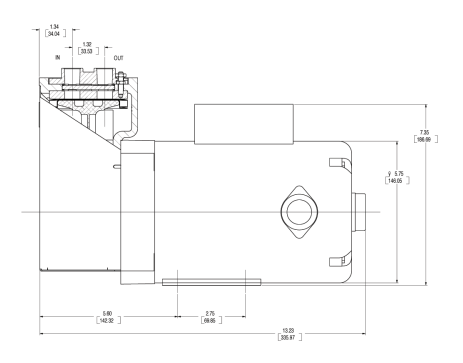
Insulation Class B

Optional Features: Explosion Proof Motor, Polyphase Motor, Totally Enclosed Fan Cooled (TEFC) Motor, Viton Valve Gaskets, VCR Fittings









#### **MB-601**

#### **SPECIFICATIONS**



#### General

**Housing Body** Cast Aluminum Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Teflon Valve Gaskets and Viton O-Rings

**Bearings** Permanently Lubricated Ball Type

48 lbs. Weight Port Connections 3/8 N.P.T.

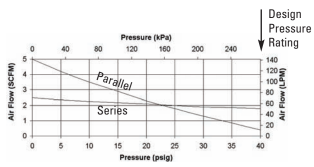
#### **Electrical**

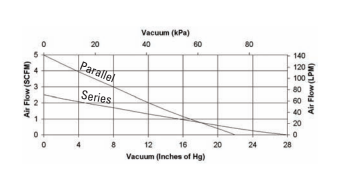
Standard 115/230V 50/60 Hz. Current at 115V/60 Hz 6.6 Amps (max) Motor Specification 3/4 H.P. Single Phase ODP - Open Drip Proof Motor

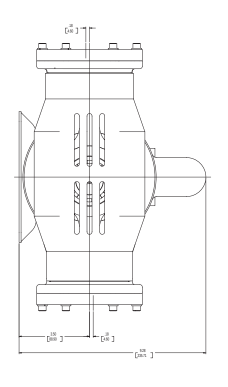
Operating Speed @ 60 Hz. 1725 R.P.M.

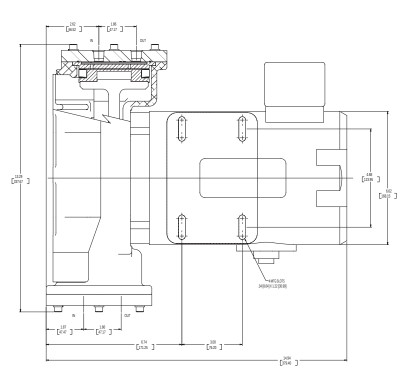
Insulation Class B

Optional Features: Explosion Proof Motor, Polyphase Motor, Totally Enclosed Fan Cooled (TEFC) Motor, Variable Speed Motor, VCR Fittings, Viton Valve Gaskets, Aluminum O-Ring Seals, High Pressure Models (See Page 15)









#### **MB-602**

#### **SPECIFICATIONS**



#### General

Housing Body Cast Aluminum
Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Teflon Valve Gaskets and Viton O-Rings

Bearings Permanently Lubricated Ball Type
Weight 30 lbs

Weight 30 lbs Port Connections 3/8 N.P.T.

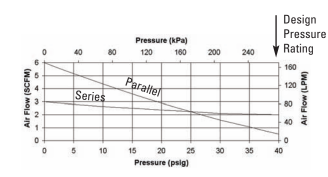
#### **Electrical**

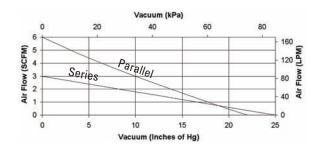
Standard 115/230V 50/60 Hz.
Current at 115V/60 Hz 6.6 Amps (max)
Motor Specification 1/2 H.P. Single Phase
ODP - Open Drip Proof Motor

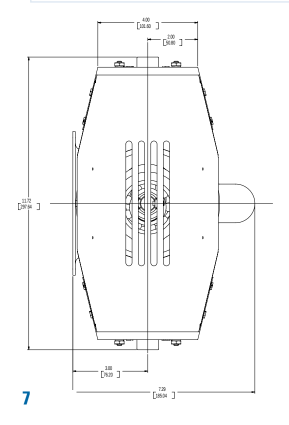
Operating Speed @ 60 Hz. 3450 R.P.M.

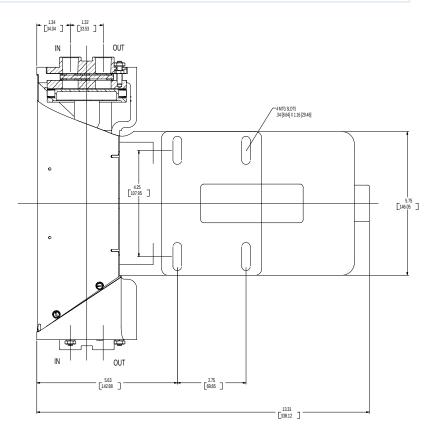
Insulation Class B

Optional Features: Explosion Proof Motor, Polyphase Motor, Totally Enclosed Fan Cooled (TEFC) Motor, VCR Fittings, Viton Valve Gaskets









#### **MODEL PWSC 28823-7**



#### **SPECIFICATIONS**

#### General

Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Teflon Valve Gaskets, Silicone O-rings

Pump Housing, Cap, and Cast Aluminum

Connecting Rods

Bearings

Port Connections

Overhaul & Maintenance Manual

Weight

Permanently Lubricated Ball Type MS33649 with Series Connected Manifold

Available to ATA 100 Specifications

12.0 lbs.

#### Electrical

Power 115/200 V 400 Hz., 3 Phase, 600 Watts maximum power

Consumption

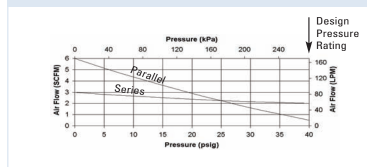
Motor Specification Designed in conformance with

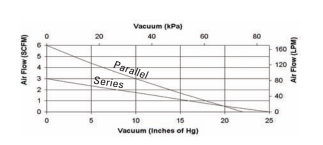
MIL-M-7969 and is self cooling with direct acting auto-

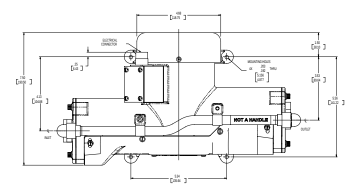
matic reset thermal protector

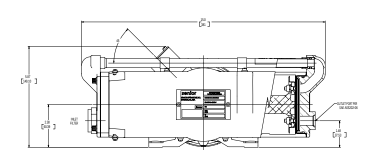
Operating Speed @400 Hz. 3600 R.P.M.

#### **Optional Features:** Custom Electrical Connectors, Custom Manifolds









# DUPLEX PUMPS OPERATED IN SERIES/PARALLEL Shown below is the correct plumbing procedure IN OUT PARALLEL OUT RELIEF VALVE SERIES

## DUPLEX PUMPS OPERATED IN SERIES/PARALLEL PLUMBING A MET BEL® DUPLEX VACUUM PUMP COMPRESSOR IN SERIES

Any MET BEL® Duplex Vacuum Pump/Compressor can be connected in series and operated as a two-stage pump. This results in a lower absolute inlet pressure when operated as a vacuum pump and a higher flow at maximum rated pressure when operated as a compressor (see flow curves). To do this, connect the outlet port of the first stage to the inlet port of the second stage with a manifold. For compressor operation, connect service line to the outlet port of the second stage. For vacuum operation, connect the service line to the inlet port of the first stage.

Caution: Never operate with the outlet port of the second stage fully closed. This will cause extremely high pressure build up in the second stage that can damage the pump. It is recommended that a relief valve set at 40 PSIG be used in the outlet line to prevent this over pressurization.

#### **MB-118HT MB158HT**

#### **SPECIFICATIONS**





Nickel Plated Cast Iron and Aluminum

Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly, Teflon Valve Gaskets

Permanently Lubricated and Shielded, Heat Stabilized Ball Type Bearings Weight

Ambient Temp 392°F Max for Pump Head/105°F Max for Motor

Port Connections 1/4 N.P.T.

**Electrical** 

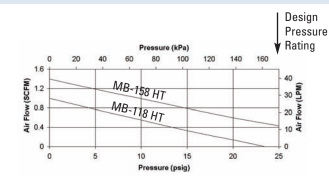
Standard 115/230V 50/60 Hz. Current at 115V/60 Hz 5.4 Amps (max)

Motor Specification 1/4 H.P.

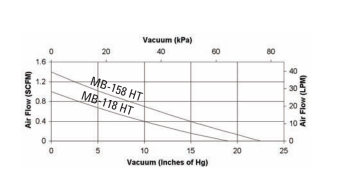
Single Phase ODP - Open Drip Proof Motor

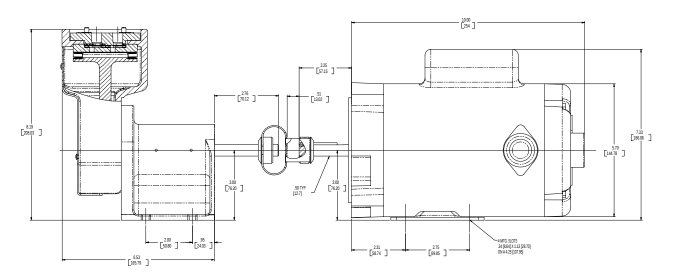
Operating Speed @ 60 Hz. 1725 R.P.M. Class B Insulation

#### Optional Features: Explosion Proof Motor, Totally Enclosed Fan Cooled (TEFC) Motor, Shaft Lengths to 8"









#### **MB-302HT**

#### **SPECIFICATIONS**



#### General

**Housing Body** Nickel Plated Cast Iron and Aluminum

Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Teflon Valve Gaskets and Viton O-Rings

Permanently Lubricated and Shielded, Heat Stabilized Ball Type **Bearings** 

Weight

392°F Max for Pump Head/105°F Max for Motor **Ambient Temp** 

Port Connections 3/8 N.P.T.

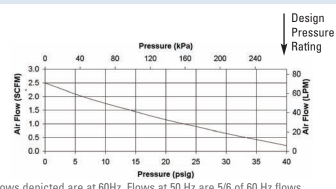
#### **Electrical**

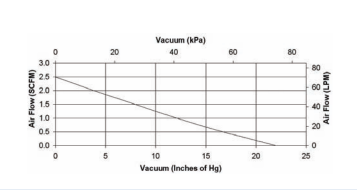
Standard 115/230V 50/60 Hz. Current at 115V/60 Hz 7.4 Amps (max)

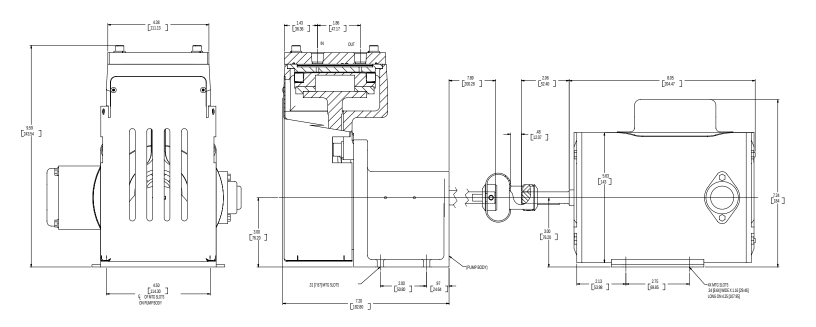
**Motor Specification** 1/2 H.P. Single Phase ODP - Open Drip Proof Motor

Operating Speed @ 60 Hz. 1725 R.P.M. Insulation Class B

#### Optional Features: Explosion Proof Motor, Polyphase Motor, Totally Enclosed Fan Cooled (TEFC) Motor







#### **MB-601HT**

#### **SPECIFICATIONS**



#### General

Housing Body Nickel Plated Cast Iron and Aluminum

Bellows AM-350 Stainless Steel

All other wetted surfaces 300 Series Stainless Steel except for Valve Assembly

Teflon Valve Gaskets, Viton O-Rings

Bearings Permanently Lubricated and Shielded, Heat Stabilized Ball Type

Weight 61 lb

Ambient Temp 392°F Max for Pump Head/105°F Max for Motor

Port Connections 3/8 N.P.T.

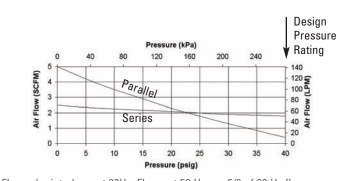
#### **Electrical**

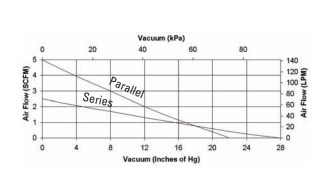
Standard 115/230V 50/60 Hz. Current at 115V/60 Hz 6.6 Amps (max)

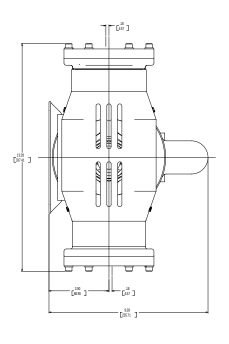
Motor Specification 3/4 H.P. Single Phase ODP - Open Drip Proof

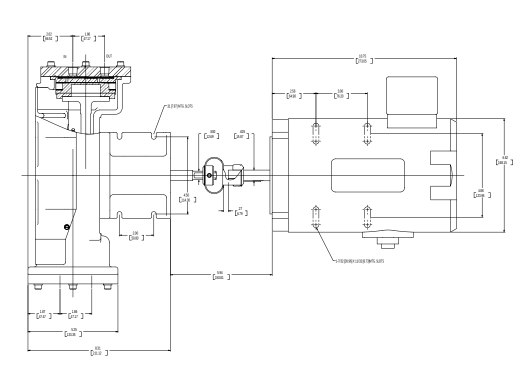
Operating Speed @ 60 Hz. 1725 R.P.M. Insulation Class B

#### Optional Features: Explosion Proof Motor, Polyphase Motor, Totally Enclosed Fan Cooled (TEFC) Motor









## Off-The-Shelf Parts

# STANDARD MODELS ADAPTATIONS of STANDARDS CUSTOM DESIGNS

Whatever your application requires, SAMB stands ready to help you find a solution. Our Sales and Engineering Personnel will help you select a standard pump, resolve a modification to a standard or define a custom design to meet your needs. Custom designs are available for system pressures below 50 torr and high pressure models to 100 psi.

#### CALL METAL BELLOWS FOR ASSISTANCE

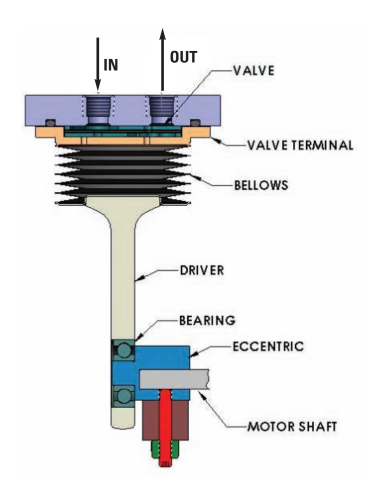
Sales personnel will assist you in resolving your needs. If your application requires a special system, we will put you directly in touch with the proper technical specialist.

MET BEL® pump replacement parts are also available. For further information call (781)784-1400.

Pumps will pass a reasonable amount of condensation but will be damaged by significant amounts of liquid.

#### **Motor Assemblies**

- due to the number of models, call (781) 784.1400 for the latest replacement motor model for your pump type.
- \* Bellows Unit Bellows, eccentric, bearing,driver terminal and valve terminal
- \*\* Bellows Unit Bellows, valve terminal and drive terminal



#### MET BEL® SPECIFICATIONS

	MODEL	BELLOWS UNITS	REPLACEMENT DRIVER	VALVE ASSEMBLY	QUANTITY PER PUMP
SINGLE	MB-21 MB-21HT	28686* 27514*		26328 28905	1 1
	MB-41 MB-41HT	29007* 27008*		26328 28905	1 1
	MB-111	26865*		25871	1
	MB-118 MB-118 HT	28347* 29192*		27995 29568	1
	MB-151	25427*		25871	1
	MB-158 MB-158 HT	28334* 29190*		27995 29568	1
	MB-302 (prior to S/N 1600) (S/N 1600 and above) MB-302 HT	29217** 45402** 29670-1**	29582 45403 Factory Only	31722 31722 27456	1 1 1
DUPLEX	MB-601 MB-601 HT	29670-1** 29670-1**	Factory Only Factory Only	27456 27456	2 2
	MB-602	29217**	29582	31722	2

# DOUBLE CONTAINMENT PUMPS & COMPRESSORS





#### **Specifications**

#### General

Pressure Shell

All other wetted surfaces

Bellows Bearings

Port Connections

300 Series Stainless Steel

300 Series Stainless Steel with either Aluminum O-Rings, Teflon Valve Gaskets, or Viton Valve Gaskets

AM-350 S.S. (347 S.S Optional) Permanently Lubricated Ball Type

300 series Stainless Steel Tubing (Length Optional up to 18")

or VCR Weld Glands

#### **Electrical**

Motor Specification Power Rating

Operating Speed @ 60 Hz.

Insulation

As Required by Application

1/4 H.P. to 1 1/2 H.P.

1725 R.P.M.

As Required by Application

#### Performance

Vacuum Pressure Flow 28 inches Hg (maximum, duplex, low pressure) 85 PSIG (maximum, MB-601, high pressure) 5 SCFM Free Flow (maximum, MB-601)

#### **Optional Features**

**Explosion Proof Motor** 

Special Electrical Insulation (Radiation Resistant) and Voltages

Leak Detector Port Location Optional

Pedestal Mount

#### **Features and Benefits**

Met Bel Double Containment Pumps and Compressors solve unique containment problems where radioactive gases are involved or where loss of gas could be hazardous or costly. Using secondary bellows as leak-tight seals, they are used primarily in nuclear industrial applications to control, contain, and distribute the flow of such gases as xenon, krypton, hydrogen, and tritium.

In addition to the conventional inlet-outlet construction of typical compressors, double containment pumps and compressors have third port connections to a vacuum leak detector that monitors the integrity of the pumping system. They are available in both single and duplex design, leak tight to less than 2x10<sup>-10</sup> scc/sec He. Should the bellows rupture due to excessive pressure or contamination, the vacuum would be lost. This would cause a pressure switch or leak detector to be triggered, setting off an alarm and shutting down the system. The pumped gas does not escape.

## HIGH PRESSURE MODELS





#### **Specifications**

#### General

Housing Body Bellows

All other wetted surfaces

Bearings

Port Connections

Cast Aluminum AM-350 Stainless Steel

300 Series Stainless Steel with either Aluminum

O-Rings, Teflon Valve Gaskets, or Viton Valve Gaskets

Permanently Lubricated

Ball Type

Class B

1/4 or 3/8 NPT

#### **Electrical**

Motor Specification
Power Rating

Operating Speed @ 60 Hz.

Insulation

115/230V 50/60Hz 1/4 H.P. to 1 1/2 H.P. 1725 R.P.M.

#### **Performance**

Discharge Pressure

Flow

100 PSIG (maximum, MB-601) 5 SCFM Free Flow (maximum, MB-601)

#### **Optional Features**

Various Motor Types and Voltages Duplex Model – one or two high pressure stages VCR Fittings

#### **Features and Benefits**

Designed to solve unique pressure problems where contaminant free samples must be processed with leak-tight integrity, these compressors operate at pressures much higher than standard models. They are available in both single and duplex design; leak tight to less than 2x10 -10 scc/sec He.

## MAKING THE CORRECT PUMP SELECTION

When neither the inlet nor the discharge is at atmospheric pressure, a rough sizing of the pump can be determined.

#### Example:

- Required discharge pressure 12 PSIG
- Required inlet pressure is 10 in Hg.
- Required flow is 1 SCFM

**Step 1.** Eliminate all pumps that will not produce sufficient flow, i.e. pumps smaller than the MB-302 will not produce 1 SCFM at 10" Hg not to mention the further constraint of 12 PSIG at the discharge.

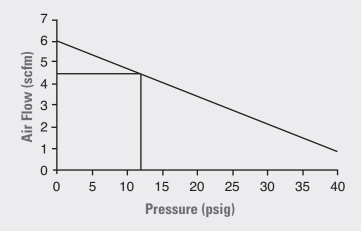
Step 2. Select either the MB-302 or the MB-602.

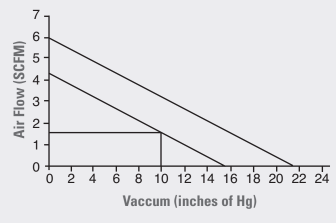
**Step 3**. Selecting the MB-602 draw a vertical line on the pressure curve graph from 12 PSIG to the point where the line intersects the MB-602 flow curve. Read horizontally to flow = 4.4 SCFM

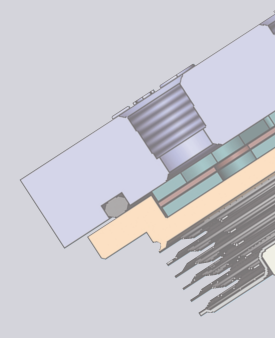
**Step 4.** On the vacuum curve graph draw a line from 4.4 SCFM parallel to the MB-602 flow curve.

**Step 5**. Draw a vertical line from 10" Hg intersecting new vacuum flow curve. Read horizontally to flow of approximately 1.3 SCFM

Note: When results are marginal check with the factory before ordering.









## Metal Bellows

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