MODEL D

Cast Iron
Bronze Fitted
Centrifugal Pumps

SHIPPENSBURG PUMP CO., INC.
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WWW.SHIPCOUPUMPS.COM

are equipped with Mechanical Seals rated for temperatures up to 250°F as standard. Higher temperature seals and special faces available upon request.
Model D - 56J Frame
1. Pump Head
2. Pump Case
3. Motor
4. Motor Shaft
5. Water Slinger
6. Impeller
7. Mechanical Seal
8. Pump Suction Gasket
9. Pump Discharge Gasket
10. Head Gasket
11. Wear Ring

Model D - JM Frame
1. Pump Head
2. Pump Case
3. Motor
4. Motor Shaft
5. Water Slinger
6. Impeller
7. Mechanical Seal
8. Pump Suction Gasket
9. Pump Discharge Gasket
10. Head Gasket
11. Wear Ring
12. Suction Housing Gasket
13. Suction Housing
14. Capscrews
15. Suction Housing Gasket
16. Drip Cover
17. Impeller Locking Nut
18. Capscrews
19. Capscrews
20. Capscrews
21. Impeller Washer
22. Shaft Sleeve (Mech. Seal)

Approximate Model D 3500 RPM Pump Ranges

Approximate Model D 1750 RPM Pump Ranges
**Centrifugal Pump**

A single-stage, centrifugal, bronze-fitted design for applications with temperatures typically 200°F or less. However, higher temperatures are possible depending on specific operating conditions. Pump types (such as 106-D, 110-D, etc.) selected depends on the design operating conditions—flow rate, discharge pressure and NPSH requirements; impellers trimmed to operating conditions. Can be flange-mounted either vertically (DF) or horizontally (DH). Vertical mounting saves floor space and avoids dirt and water. Pump can also be fitted with a threaded suction adapter flange for in-line applications (DFT).

Equipped with industry standard motors available in single or three-phase at either 1750 RPM or 3500 RPM. Pumps are furnished with bleed lines, sometimes called seal flushing lines, to help prevent the pump from vapor binding and to allow pump operation against a dead shut-off for a period of time without burning seals. Standard mechanical seals provide for temperatures up to 250°F. Higher temperature seals and special faces available upon request.

An optional isolation valve for installation in the suction piping is available on DF style pump to quickly remove the pump for repair and maintenance without draining the receiver and saving labor costs.

**Isolation Valve**

*Factory Tested for Leaks Mounted between Pump and Receiver Tank*

**Efficiency**
- Eliminate wasting large amounts of condensate
- Save time and money on maintenance

**High Quality Construction**
- All bronze construction
- "O" Ring in housing allows for thermal expansion

**Adaptability**
- Can be adapted to pumps of most major manufacturers
- Used only on vented atmospheric units

**Easy to Use**
- Replacement of pump seals made easy
- Stop pins to ensure closure
- Flow indicated by handle direction

**Safety**
- For lock out/tag out, a blind flange/gasket must be installed after valve
Suction Piping – Elevated Units Only

If pump is not bolted onto the side of a floor-mounted unit (elevated tank above pump), always install a section of straight pipe (18” minimum) between the suction of the pump and first elbow.

The recommended suction piping size is shown below:

<table>
<thead>
<tr>
<th>Max. GPM 210°F or Less</th>
<th>Max. GPM Greater than 210°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot;</td>
<td>52</td>
</tr>
<tr>
<td>2-1/2&quot;</td>
<td>75</td>
</tr>
<tr>
<td>3&quot;</td>
<td>114</td>
</tr>
<tr>
<td>4&quot;</td>
<td>200</td>
</tr>
<tr>
<td>5&quot;</td>
<td>312</td>
</tr>
<tr>
<td>6&quot;</td>
<td>450</td>
</tr>
<tr>
<td>8&quot;</td>
<td>750</td>
</tr>
</tbody>
</table>

If tank suction pipe size is larger or smaller than pump suction connection, a reducing elbow is required.

Be sure to eliminate any pipe strain on the pump. Support the suction and discharge pipes independently by using pipe hangers near the pump. Line up the vertical and horizontal piping so that the bolt holes in the pump flanges match the bolt holes in the pipe flanges. Do not attempt to spring the suction or discharge lines into position. The code for pressure piping (ASME Section 1) must be followed as well as any local codes.

Where considerable temperature changes or seismic zone areas are anticipated, fittings for absorbing expansion should be installed in the system in a way to avoid strain on the pump.

Pump suction strainers are NOT to be placed ahead of a centrifugal pump in the suction piping. NPSHA can not be calculated. Strainers will shut off water supply or cause a restriction. This will result in pump and mechanical seal failures. All strainers belong in return lines back to receiver tanks and also in make-up water lines.

Suction strainers are never used with SHIPCO® centrifugal pumps. Strainers are placed in the inlets to the tanks and not in the suction piping. No one can predict the pressure drop through a strainer and once it gets clogged your pump will run dry and destroy itself. Besides, centrifugal pumps can handle some dirt and debris. If you are using turbine pumps it is the lesser of two evils. Turbines have close tolerances and a little dirt will destroy the pump; therefore, suction strainers are used even though they will clog and destroy the motor if they are not kept clean.

Discharge Piping

Install a union immediately beyond the pump discharge. A spring-loaded check valve should be installed in the discharge piping close to the pump to prevent backflow into the unit. A throttling valve (ball valve, globe valve or steam cock) must be installed after the check valve close to the pump. If pump is rated for 75 PSIG or greater the pump comes equipped with an automatic flow control valve that serves as the throttling valve. The throttling valve or automatic valve is used to set pump discharge at design conditions to prevent motor overload and cavitation. (See figure 2.1, 2.2).

Notes on Piping
1. When installing the pump, suction and discharge gauge ports should be installed in the pipeline.
2. The piping should have isolation valves around the pump and have a drain valve in the suction line.
3. When installing the suction and discharge connections to a threaded pump housing a Teflon tape sealer or a high quality thread sealant is recommended.

Boiler Feed Sizing

Selection is based on GPM, receiver size, and PSIG.

Determine GPM
The evaporation rate of one boiler horsepower is .069 gallons per minute. Boiler feed pumps are sized at a rate of 1.5 to 2 times this evaporation rate. Boilers are usually rated in boiler horsepower. However, some may be rated in sq. ft. EDR or lbs/hr.

(Conversion Equivalents): One boiler horsepower equals .069 GPM or 33,475 BTU or 34.5 lbs/hr or 139.4 sq. ft. EDR.

Determine PSIG
Generally low pressure boilers run at .5 to 15 PSIG. Therefore, a discharge pump pressure of 20 PSIG should be adequate. Boiler feed units are usually near the boilers they feed. To be safe you should determine the amount of vertical rise + friction loss in pipe + valve loss + feed valve loss (if any) + back pressure in line (boiler operating pressure) + a safety margin of approximately 5 PSIG. The amount of these values, or these values added together, are normally expressed in feet of head. To convert to pounds per square inch or PSIG, 2.31 feet of head = 1 PSIG.
TYPICAL PIPING DIAGRAM

FIGURE 2

NOTE: The seal flushing (bleed) line must be field installed as detailed in Figure 2 when pumps are field piped. Factory packages include flushing line.

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TYPICAL PIPING DIAGRAM W/AUTOMATIC FLOW VALVE

FIGURE 2.1

NOTE: The seal flushing (bleed) line must be field installed as detailed in Figure 2.1 when pumps are field piped. Factory packages include flushing line.

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FOR DEAERATOR APPLICATIONS ONLY
(WHEN MOTOR HORSEPOWER IS 7 1/2 HP & LARGER)
TYPICAL PIPING DIAGRAM
CONTINUOUS RUN W/ ORIFICE BYPASS & AUTOMATIC FLOW VALVE

FIGURE 2.2

NOTE: The seal flushing (bleed) line must be field installed as detailed in Figure 2.2 when pumps are field piped. Factory packages include flushing line.

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**SHIPCO** has an adapter flange to retrofit our pump with an **Industry Standard** DF pump and motor to your existing unit!

*If your model isn’t listed below we will make one.*

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**AURORA**

![AURORA Adapter Flange](image)

**MEPCO (Formerly Dunham-Bush)**

![MEPCO Adapter Flange](image)

**ECONOMY**

![ECONOMY Adapter Flange](image)

**FEDERAL**

![FEDERAL Adapter Flange](image)

**STERLING**

![STERLING Adapter Flange](image)

**HOFFMAN**

![HOFFMAN Adapter Flange](image)

**SKIDMORE**

![SKIDMORE Adapter Flange](image)

**NASH**

![NASH Adapter Flange](image)

**WEINMAN**

![WEINMAN Adapter Flange](image)

**ITT Domestic** & **ITT Hoffman** Pumps up to 130 GPM flow rate do NOT require an adapter flange.

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**SHIPCO** utilizes industry standard motors.