

# SHIPPENSBURG PUMP CO., INC.



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

**AURORA**



**SDPF00249**  
6 1/4" x 3 1/4" BOLT PATTERN

**MEPCO (Formerly Dunham-Bush)**



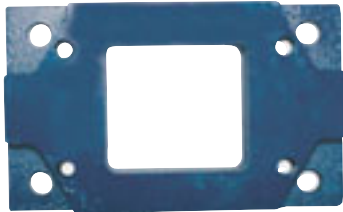
**SDPF00159**  
3 1/4" x 3 1/4" BOLT PATTERN  
(1) cover plate w/1 gasket included  
**\*SDPF00159-CA**  
Custom adapter flange for use with a **Mepco** (formerly **Dunham-Bush**) pump when using a **SHIPCO®** isolation valve

**ECONOMY**



**SDPF00182**  
4 1/4" x 4" BOLT PATTERN  
**\*SDPF00182-CA**  
Custom adapter flange for use with an **ECONOMY** pump when using a **SHIPCO®** isolation valve

**FEDERAL**



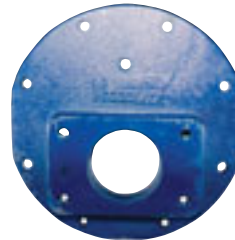
**SDPF00168**  
6 1/4" x 3 1/2" BOLT PATTERN

**STERLING**



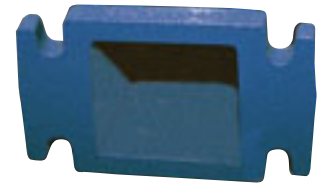
**SDPF00167**  
3 3/4" x 3 3/4" BOLT PATTERN

**NASH**



**SDPF00034**  
9 1/8" Diameter BOLT PATTERN

**HOFFMAN**

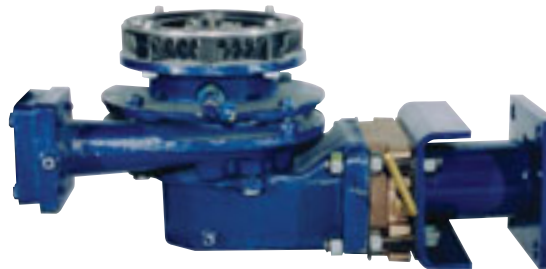


**ITT Domestic® ITT Hoffman® Pumps**  
up to 130 GPM flow rate  
do NOT require an adapter flange  
2 3/4" x 5" BOLT PATTERN  
ITT Domestic & ITT Hoffman are Trademarks of ITT Corporation

**SKIDMORE**



**SDPF00245-B**  
4 1/4" x 4 1/4" BOLT PATTERN  
**\*SDPF00245-CA**  
Custom adapter flange for use with a **SKIDMORE** pump mounted when used on an existing steel receiver or when used with a **SHIPCO®** isolation valve



**\*PUMP WITH SHIPCO® BUTTERFLY FLANGE MOUNTED ISOLATION VALVE & CUSTOM ADAPTER FLANGE**

*\*Custom Adapter Flanges Available Upon Request*

*Just provide the existing bolt pattern and hole size required*

**WEINMAN**



**SDPF00210**  
4 1/8" x 4 1/8" BOLT PATTERN  
**\*SDPF00210-CA**  
Custom adapter flange for use with a **WEINMAN** pump when using a **SHIPCO®** isolation valve

**SHIPCO® utilizes industry standard motors.**

**Contact your local SHIPCO® representative for additional information or sizing assistance.**

*visit us at our website: [www.shipcopumps.com](http://www.shipcopumps.com)*

**1 Schwenk Drive • P.O. Box 279 • Shippensburg, PA 17257 • Phone 717-532-7321 • Fax 717-532-7704**