FXE (FD-FXE) Duplex Power Pump





Specifications Maximum BHP Max. Jackshaft RPM No. of Pistons Stroke Length Piston Rod Load Oil Capacity Pump Weight

Mud Service: 102 (76 kw) Industrial Service: 131 (98 kw) Mud Service: 390 Industrial Service: 510 2 10" (254 mm) 11,340 lbs. (6,110 kg) 14 gallons (53 liters)

FXE (FD-FXE) Duplex Power Pump Performance Ratings

6,025 lbs. (2,733 kg)

| | | Normal Operation | | | | | **Maximum Recommended Operation | | | | | | |
|--|-------|------------------|-----|-----------------|------------------|------------------|---------------------------------|-----------------|---------------------------|---------------------------|--------------------------------|-------------------|--------|
| Linear Size Diameter | | Displacement | | Max Pump RPM | Jackshaft RPM | | | Max Pump RPM | Jackshaft RPM | Input HP at Max. Speed | | ximum Pressure | |
| in. | mm. | gpm | lpm | | | | gpm | lpm | | | | psi | kg/cm² |
| FXE Duplex Industrial Pump for Oil Line, Mining and Industrial Service | | | | | | | | | | | | | |
| 5.5 | 139.7 | 257 | 855 | 57 | 342 | 87.9 | 337 | 1276 | 85 | 510 | 131 | 567 | 39 |
| 5 | 127.0 | 211 | 700 | 57 | 342 | 87.9 | 276 | 1045 | 85 | 510 | 131 | 686 | 47 |
| 4.5 | 114.3 | 169 | 560 | 57 | 342 | 87.9 | 221 | 836 | 85 | 510 | 131 | 847 | 58 |
| 4 | 101.6 | 132 | 435 | 57 | 342 | 87.9 | 172 | 651 | 85 | 510 | 131 | 1072 | 74 |
| 3.5 | 88.9 | 98 | 326 | 57 | 342 | 87.9 | 129 | 488 | 85 | 510 | 131 | 1401 | 97 |
| 3 | 76.2 | 70 | 231 | 57 | 342 | 87.9 | 91 | 344 | 85 | 510 | 131 | 1500 | 103 |
| | | | | | | Normal/M | aximum I | Recomm | ended Operati | on | | | |
| Linear Size Diameter | | Displacement | | Max Pump RPM | | Jackshaft RPM | | | Input HP at Max. Speed | | ***Maximum Working Pressure | | |
| in. mm. | | gpm | | lpm | | | | | | | psi | | (g/cm² |
| FXE Duplex Mud Pump for Mud, Grout and Cement Service | | | | | | | | | | | | | |
| 5.5 | 139.7 | 25 | 57 | 855 | 6 | 5 | | 390 | | 102 | 567 | | 39 |
| 5 | 127.0 | 21 | 11 | 700 | 6 | 5 | | 390 | | 102 | 686 | | 47 |
| 4.5 | 114.3 | 16 | 69 | 560 | 6 | 5 | | 390 | | 102 | 847 | | 58 |
| 4 | 101.6 | 13 | 32 | 435 | 6 | 5 | | 390 | | 102 | 1072 | | 74 |
| 3.5 | 88.9 | 9 | 8 | 326 | 6 | 5 | | 390 | | 102 | 1401 | | 97 |
| 3 | 76.2 | 7 | 0 | 231 | 6 | 5 | | 390 | | 102 | 1500 | | 103 |

** These speeds are recommended for favorable suction conditions and consideration must be given to viscosity and character of fluids.

*** Maximum working pressure shown applied to the fluid ends. Power ends are designed for certain maximum piston rod loads, and in service the power end determines the maximum pressure on a given size piston. Tabulated maximum pressure for any given size piston for maximum piston rod load must not be exceeded even at reduced RPM. Fluid cyclinder liners and pistons are interchangeable in all sizes except for the FXF cyclinders fitted with 4.5" parts and FXX and FXD cyclinders with 5.5" parts.

FXE (FD-FXE) Duplex Power Pump

Standard Features

- Rods and pistons
- Liners and valves
- · Double-extended jackshaft with extension for one side
- Piston rods have Gardner Denver No. 1 or API No. 1 taper (optional)
- Wood skid

Suction Connection: 4" NPT 250# Dishcarge Connection: 3" NPT 600# Jackshaft Extension

Diameter: 3.25" Length: 12.38" **Keyway:** 12.38"L x 3/4"W x 3/4"H **Dimensions:** Length 107.1", Width 59.4", Height 42.5"

Note: All installations must contain a pressure relief valve in the discharge line near the pump to help prevent breakage.

Material Specifications



Optional Equipment

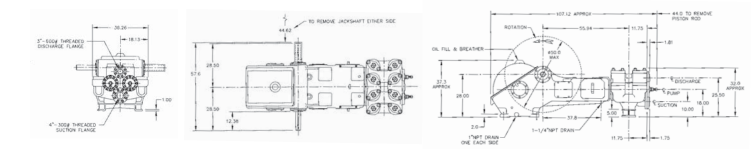
- Surge chamber
- Metal packed pistons
 Special jackshafts
 Top motor mount
- Steeel skidStainless steel valves

Model Designations

| Model | FD-FXE | FD-FXE | |
|---------------------------|-------------------|-------------------|--|
| Mud Service | FXEC | FXEB | |
| Grout/Cement Service | FXEG | FXEF | |
| Oil Service | FXEL | FXEK | |
| General Service | FXET | FXES | |
| Bronze Fitted (Water Srv) | FXEP | N/A | |
| Stroke | 10'' | 10'' | |
| Liner Size Maximum | 5'' | 5.5'' | |
| Liner Size Minimum | 3'' | 3.5'' | |
| Fluid End Type | Cast Iron 1 Piece | Cast Iron 1 Piece | |
| | | | |

| Component | General Service | Mud Grout and Cement | Oil Service | Water Service | Power End Component | Power End Material |
|--------------------|------------------------|--------------------------------|------------------------|--------------------------|------------------------|--------------------|
| Cylinder | Cast iron | Cast iron | Cast iron | Cast iron | Eccentric | Nodular iron |
| Liners | Hardened steel | Hardened steel | Hardened steel | Bronze | Eccentric gear | Eccentric steel |
| Suction manifold | Cast iron | Cast iron | Cast iron | Cast iron | Connecting rods | Hardened steel |
| Discharge manifold | Cast iron | Cast iron | Cast iron | Cast iron | Crossheads | Cast iron |
| Packing | Braided polymer | Molded convex | Braided polymer | Braided polymer | Main bearing | Tapered roller |
| Piston | Iron with pacing rings | Steel body with nitrile rubber | Iron with pacing rings | Bronze with pacing rings | Connecting rod bearing | Bronze |
| Piston rod | Hardened steel | Hardened steel | Hardened steel | Bronze | Crosshead pin bearing | Bronze |
| Stuffing box | Cast iron | Cast iron | Cast iron | Cast iron | | |
| Valve | Iron wing guided | Steel wing guided | Steel wing guided | Bronze wing guided | | |
| Valve seats | Iron | Steel | Steel | Bronze | T | |

Materials listed are furnished as standard equipment. Alternate materials are available up[on request.





Drilling & Production Pumps Gardner Denver Pump Division 1800 Gardner Expressway Quincy, IL 62301 Phone: 217-224-8800 Fax: 217-224-7814

< www.gardnerdenver.com >

Drilling & Production After-Market Gardner Denver Pump Division 2200 South Prospect Oklahoma City, OK 73129 Phone: 405-677-5736 Fax: 405-677-5807 Well Service Pumps Gardner Denver Pump Division 4747 South 83rd East Avenue Tulsa, OK 74145 Phone: 918-828-7800 Fax: 918-447-6487



Broussard, LA 70518 Fax: (337) 837-3250

(337) 837-2701

sales@candbsales.com

119 Nolan Road

www.candbsales.com