

# FXX (FC-FXX) Two-Piece Fluid End DUPLEX POWER PUMP

**SPECIFICATIONS:** 

**Maximum BHP** 

Mud Service: 52 (39 kw) Ind'l. Service: 73 (54 kw)

Maximum Jackshaft RPM

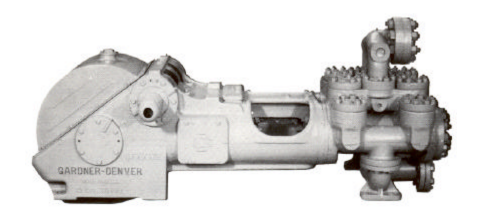
Mud Service: 330 Ind'l. Service: 471

No. of Pistons: 2

Stroke Length: 8 in. (203 mm)

Piston Rod Load: 8,036 lbs. (3,645 kg)

Oil Capacity: 12 gal. (46 liters) Pump Weight: 4,930 lbs. (2,236 kg)



### PERFORMANCE RATINGS

FXX D	FXX DUPLEX INDUSTRIAL PUMP for Oil Line, Mining and Industrial Service															
				Normal Operation				** Maximum Recommended Operation								
Model	Stroke	_	r Size neter	Displa	cement	Max Pump RPM	Jack- shaft RPM	Input HP at Max. Speed	Displac	cement	Max Pump RPM	Jack- shaft RPM	Input HP at Max. Speed	Wo	ximum king sure	Maximum Piston Load
		in.	mm	gpm	lpm				gpm	lpm				psi	kg/cm2	
FXX(*)	8" (203 mm)	5 4 ½ 4 3 ½ 3	127.0 114.3 101.6 88.9 76.2	164 131 102 76 54	621 496 386 288 204	63	297	46	260 208 162 121 86	984 787 613 458 324	100	471	73	409 505 640 836 1137	29 36 45 59 80	8,036 lbs. (3,645 kg)

### **FXX DUPLEX MUD PUMP for Mud, Grout and Cement Service**

				Normal / Maximum Recommended Operation							
Model	Stroke		r Size meter	Displa	acement	Max Pump RPM	Jack- shaft RPM	Input HP at Max. Speed	*** Maximum M Working Pressure		Maximum Piston Load
		in.	mm	gpm	lpm				psi	kg/cm2	
FXX(*)	8" (203 mm)	5 4 ½ 4 3 ½ 3	127.0 114.3 101.6 88.9 76.2	182 146 113 85 60	689 553 439 322 227	70	330	52	409 505 640 836 1137	29 36 45 59 80	8,036 lbs. (3,645 kg)

Based on 90% mechanical efficiency and 100% volumetric efficiency.

Specifications subject to change without notice.

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

<sup>\*\*\*</sup> Maximum working pressure shown applies 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 cylinder liners and pistons are interchangeable in all sizes except for the FXF cylinders fitted with 4 ½" parts and FXX and FXD cylinders with 5 ½" parts.



## FXX (FC-FXX) DUPLEX POWER PUMP

#### STANDARD EQUIPMENT

- 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.
- Non-adjustable packing standard. Kevlar or double stack packing optional.

Suction Connection: 4" NPT 250# Discharge Connection: 3" NPT 2500#

Jackshaft Extension
Diameter: 3"

Length: 9" Keyway: 9" L x 3/4" W x 3/4" H

Dimensions: Length 95.4", Width 49.8", Height 31.0"

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

### **OPTIONAL EQUIPMENT**

- Surge chamber.
- · Steel skid.
- · Stainless steel valves.
- Metal packed pistons.
- · Special jackshafts.
- Top motor mount.

*MODEL DESIGNATIONS					
MODEL	FC-FXX				
Mud Service	FXXD				
Grout & Cement Service	FXXH				
Oil Service	FXXM				
General Service	FXXU				
Bronze Fitted (Water Service)	FXXQ				
Stroke	8"				
Liner Size					
Maximum	5"				
Minimum	2.5"				
Fluid End Type	Cast Iron Two Piece				

### **MATERIAL SPECIFICATIONS**

COMPONENT	GENERAL SERVICE	MUD, GROUT and CEMENT	OIL SERVICE	WATER SERVICE
Cylinder	Cast Steel	Cast Steel	Cast Steel	Cast Steel
Liners	Hardened Steel	Hardened Steel	Hardened Steel	Bronze
Suction Manifold	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Discharge Manifold	Nodular Iron	Nodular Iron	Nodular Iron	Nodular Iron
Packing	Braided Polymer	Molded Convex	Braided Polymer	Braided Polymer
Piston	Iron with Pacing Rings	Steel Body with Nitrile Rubber	Iron with Pacing Rings	Bronze with Pacing Rings
Piston Rod	Hardened Steel	Hardened Steel	Hardened Steel	Bronze
Stuffing Box	Nodular Iron	Nodular Iron	Nodular Iron	Nodular Iron
Valve	Steel Wing Guided	Steel Wing Guided	Steel Wing Guided	Bronze Wing Guided
Valve Seats	Steel	Steel	Steel	Bronze

POWER END: COMPONENT MATERIAL						
Eccentric	Cast Iron					
Connecting Rods	Nodular Iron					
Crossheads	Cast Iron					
Main Bearing	Tapered Roller					
Connecting Rod Bearing	Bronze					
Crosshead Pin Bearing	Bronze					

<sup>\*</sup>Materials listed are furnished as standard equipment. Alternate materials available upon request.





For additional information contact your local representative or

Gardner Denver Compressor and Pump Division, 1800 Gardner Expressway, Quincy, Illinois 62301 Customer Service Department Telephone: (800) 682-9868 FAX: (217) 224-7814

Sales and Service in all major cities.