FXX (FD-FXX) Duplex Power Pump



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

Pump Weight

Mud Service: 52 (39 kw) Industrial Service: 73 (54 kw)
Mud Service: 330 Industrial Service: 471

2

8" (203 mm)

8,036 lbs. (3,645 kg) 12 gallons (46 liters) 4,760 lbs. (2,159 kg)

FXX (FD-FXX) Duplex Power Pump Performance Ratings

		Normal Operation				**Maximum Recommended Operation							
Linear Size Diameter		Displacement		Max Pump Jackshaf RPM RPM		Input HP at Max. Speed	Displacement		Max Pump RPM	Jackshaft RPM	Input HP at Max. Speed	***Maximum Working Pressure	
in.	mm.	gpm	lpm				gpm	lpm				psi	kg/cm²
				FXX	Duplex Indu	strial Pump	for Oil L	ine, Min	ing and Indu	strial Servic	e		
5.5	139.7	200	757	63	297	46	317	1200	100	471	73	338	24
5	127.0	164	621	63	297	46	260	984	100	471	73	409	29
4.5	114.3	131	496	63	297	46	208	787	100	471	73	505	36
4	101.6	102	386	63	297	46	162	613	100	471	73	640	45
3.5	88.9	76	288	63	297	46	121	458	100	471	73	836	59
3	76.2	54	204	63	297	46	86	326	100	471	73	1136	80
						Normal/Ma	aximum F	Recomm	ended Operati	on			
Linear Size Diameter		Displacement		Max Pump RPM		Jackshaft RPM		li N	Input HP at Max. Speed		***Maximum Working Pressure		
in.	mm.	gp	m	lpm							psi	k	g/cm²
					FXX Duple	x Mud Pump	for Mud	, Grout	and Cement S	Service			
5.5	139.7	2	22	840	7	0		330		52	338		24
5	127.0	18	82	689	7	0		330		52	409		29
4.5	114.3	14	46	553	7	0		330		52	505		36
4	101.6	1	13	439	7	0		330		52	640		45
3.5	88.9	8	35	322	7	0		330		52	836		59
3	76.2	6	60	227	7	0		330		52	1136		80

^{**} 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.

FXX (FD-FXX) 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" Length: 9"

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

Dimensions: Length 96.9", 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
- Metal packed pistons
- Steeel skid
- Special jackshafts • Top motor mount
- Stainless steel valves

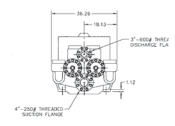
Model Designations

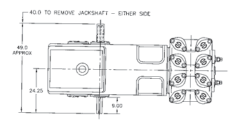
Model Mud Service Grout/Cement Service Oil Service General Service Bronze Fitted (Water Srv) Stroke Liner Size Maximum Liner Size Minimum	FD-FXX FXXC FXXG FXXL FXXT FXXP 8" 5" 3"	FD-FXX FXXB FXXF FXXK FXXS N/A 8" 5.5" 3.5"
Fluid End Type	Cast Iron 1 Piece	Cast Iron 1 Piece

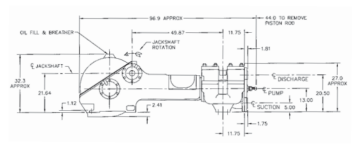
Material Specifications

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	Cast iron
Liners	Hardened steel	Hardened steel	Hardened steel	Bronze	Connecting rods	Nodular iron
Suction manifold	Cast iron	Cast iron	Cast iron	Cast iron	Crossheads	Cast iron
Discharge manifold	Cast iron	Cast iron	Cast iron	Cast iron	Main bearing	Tapered roller
Packing	Braided polymer	Molded convex	Braided polymer	Braided polymer	Connecting rod bearing	Bronze
Piston	Iron with pacing rings	Steel body with nitrile rubber	Iron with pacing rings	Bronze with pacing rings	Crosshead pin bearing	Bronze
Piston rod	Hardened steel	Hardened steel	Hardened steel	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		

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







Gardner

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