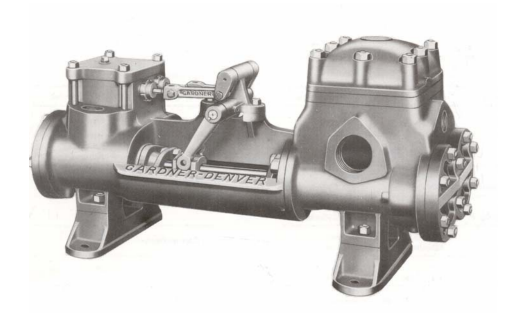


DAG (AG-AG) DUPLEX STEAM PUMP Air • Steam • Gas Driven



SPECIFICATIONS:

No. of Pistons: 2 Stroke Length: 6" Pump Weight: 735 lbs. (333 kgs.)

Fluid Cylinder Connections Suction: 3" Discharge: 2"

SIZES AND RATINGS

FOR GENERAL SERVICE

SIZE					*DISPLACEMENT												
Ste	Steam		Fluid			Fluid	Steam									Flu	id End
Cyli	Cylinder		Cylinder		oke	End	End	Per								Ma	ximum
Dian	Diameter		Diameter		gth	Symbol	Symbol	Revolution		Normal		Maximum		Pressure			
in	mm	in	mm	in	mm			gal.	liter	RPM	GPM	LPM	RPM	GPM	LPM	PSI	Kg/cm2
	REMOVABLE BOLTED-IN DESIGN																
6	152.4	4	101.6	6	152.4	AG	AG	1.26	4.77	45	56.9	215	90	114	431	250	17.58

^{*} Theoretical displacement with rods deducted (no slippage considered).

Specifications subject to change without notice.

Fluid pressures obtainable in service depend upon the available steam or air pressure and the ratio between the areas of steam and fluid cylinders. STANDARD FITTINGS – Pumps are furnished with all necessary stuffing box packing, valve rod packings, fibrous piston packings for water only for temperatures up to 180°F, drain valves and plugs, and grease cups for rocker shaft bearings.



DAG (AG-AG) Duplex Steam Pump Air • Steam • Gas Driven

STANDARD EQUIPMENT

- Rods and pistons.
- · Liners and valves.
- Wood skids.
- All necessary drain cocks and plugs.

OPTIONAL EQUIPMENT

- Lubricator
- Fluid liner pullers
- Valve seat pullers
- · Surge chamber
- Steel skid
- Stainless steel valves

MODEL DESIGNATIONS					
MODEL	AG-AG				
Standard Fitted	DAGK				
Oil Service Fitted	DAGD				
All Iron Fitted	DAGJ				
Fullly Bronze Fitted (Water Service)	DAGF				
Diameter of Steam Cylinder	6"				
Diameter of Fluid Cylinder	4"				
Length of Stroke	6"				
Fluid Cylinder Type	Cast Iron One Piece				

MATERIAL SPECIFICATIONS

COMPONENT	GENERAL SERVICE	BOILER FEED	OIL SERVICE	WATER SERVICE		
Cylinder	Cast Iron	Cast Iron	Cast Iron	Cast Iron		
Liners	Hardened Steel	Bronze	Hardened Steel	Bronze		
Suction Manifold	Integral with Cylinder	Integral with Cylinder	Integral with Cylinder	Integral with Cylinder		
Discharge Manifold	Integral with Cylinder	Integral with Cylinder	Integral with Cylinder	Integral with Cylinder		
Packing	Braided Polymer	Braided Polymer	Braided Polymer	Braided Polymer		
Piston	Iron Follower Type	Bronze Follower Type	Iron Solid Type	Bronze Follower Type		
Piston Rod	Hardened Steel	Bronze	Hardened Steel	Bronze		
Stuffing Box	Cast Iron	Cast Iron	Cast Iron	Cast Iron		
Valve	Iron Cap Type	Bronze Cap Type	Iron Cap Type	Bronze Cap Type		
Valve Seats	Iron	Bronze	Iron	Bronze		

STEAM END					
COMPONENT	MATERIAL				
Cylinder	Cast Iron				
Piston	Cast Iron				
Packing	Braided Polymer				
CONNECTIONS					
Inlet	1"				
Exhaust	1 ½"				

^{*}Materials listed are furnished as standard equipment. Alternate materials available upon request.





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