

ROTARY SCREW PUMPS

The reliable pump people

0

Performance Shown at 250 PSID (17 BAR), 200 SSU (43 CST)





Steel cased 324A pump with fabricated steam jacket

Magnetic drive 324A pump for up to 200 HP (150 KW) at 3500 RPM



Specifications

Casing High tensile, close-grained cast iron. Optional cast steel. Steam jacket available on steel cased pump, 150 PSIG (10 BAR) maximum jacket pressure.

Rotor Housings Pearlitic gray iron.

Rotors Alloy steel, ground and nitride hardened.

- Gaskets Cellulose and non-asbestos fiber.
- *Shaft Seal* Type E: High temperature packing for steel cased pumps.
- and Bearing Type B: Buna N bellows mechanical seal for lighter duties.
 - Type H: Positive drive mechanical seal with fluroelastomer o-rings for higher viscosities or temperatures. All pumps use in internal cast iron bushing. Sealless magnetic drive pumps also available.

Outlet Pressure 500 PSIG (34.5 BAR) maximum.

Inlet Pressure 25 PSIG (1.7 BAR) maximum for single extended shaft.

50 PSIG (3.4 BAR) maximum for double extended shaft.

- *Viscosity* Type E 100 25,000 SSU (20-5400 CST) recommended for residual and crude oils.
 - Type B: 50-3000 SSU (8-650 CST) recommended for light duty, non-abrasive lube and hydraulic oils.
 - Type H: 50-20,000 SSU (8-4300 CST) recommended for viscosities above 3000 SSU (650 CST), all residual oils and heavy crude oils.
- *Temperature* Type E: Cast iron case, 0 to 400°F (-18 to 204°C)
 - Type E: Steel case,0 to 500°F (-18 to 260°C)
 - Type B: 0 to180°F (-18 to 82°C)
 - Type H: 0 to 400°F (-18 to 204°C)
 - Special mechanical seal versions available to 500 °F (260 °C)
- *Speed* Maximum speeds indicated by curve termination.
- *Drive* Direct only. Double extended shaft versions available for through-drives. Sealless magnetic drives also available. Consult Imo.
- *Rotation* Clockwise facing pump shaft. Counterclockwise optional on sizes 187 thru 250.
- *Mounting* May be foot mounted in any attitude. Optional vertical mounting available for certain applications. Consult Imo.
- Accessories Completely mounted pump/driver assemblies with baseplates, etc. built to order are available.
- *Filtration* Inlet strainers are required to keep contaminants and abrasives out of the pump. They must be selected in consultation with the strainer vendor to prevent pump starvation. Normally, 60 mesh (0.01 inch- 238 micron) for light and 1/8-3/16 inch (3-5mm) openings for heavy oils are recommended.

50-900 GPM (1909-3400 L/M) Pressure to 500 PSIG (34 BAR)

Series C324A pumps are of the double suction design. They are inherently in axial hydraulic balance due to the symmetry of the flows. Because this pump series is essentially two pumps operating in parallel, the pumps are very compact for their flow range. 324A pumps are especially suitable for higher temperature operation (asphalts, vacuum tower bottoms, etc.) as there are no antifriction bearings requiring separate cooling. In addition, this series is capable of relatively high speeds making it ideal for steam turbine drive where high speeds improves the efficiency of both the driver and the pump.

Several pump sizes are available in corrosion resistant construction for polymer processing at very high viscosities. Other units are available in through-drive configurations allowing a second pump or other device to be driven from the end opposite the drive end. Series 324A is also available in sealless magnetic drive designs. Consult Imo to select the pump best suited for your application.



IRON CASED PUMPS HAVE 250# ANSI FLAT FACED FLANGES STEEL CASED PUMPS HAVE 300# ANSI FLAT FLANGES

Size	A		В		Н		L		W		WEIGHT	
	INCH	MM	INCH	MM	INCH	MM	INCH	MM	INCH	MM	LBS.	KG
162/187	3	76	2 1/2	64	9 3/4	248	31 1/4	794	11 3/4	299	305	139
231/250	4	102	3	76	12 1/8	308	37 1/8	943	15	381	480	218
275/300	5	127	4	102	12 13/16	326	50 11/16	1288	18	458	850	386
325/350	5	127	4	102	17	432	54 7/8	1394	20-1/2	521	1100	500
375/412	6	152	5	127	17 1/2	445	61 1/8	1553	21	534	1450	659

Imo Pump Sales Offices

Houston

Imo Pump 11811 N. Freeway Suite 190 Houston, TX 77060

tel 281.448.1337 *fax* 281.445.2316

New Orleans

Imo Pump 2637 Edenborn Avenue Suite 304 Metairie, LA 70002

tel 504.888.3333 *fax* 504.888.3337

Philadelphia

Imo Pump 515 Stump Road Suite 222 North Wales, PA 19454

tel 215.393.7400 fax 215.393.7622



Imo Pump 5918 5th Street, S.E. Unit 14 Calgary, Alberta Canada T2H 1L4 *tel* 403.253.7491 *fax* 403.252.9833

Toronto

Imo Pump 6750 Davand Drive Units 9/209 Mississauga, Ontario Canada L5T 1L8 *tel* 905.564.3344 *fax* 905.564.3577



Imo Pump 1710 Airport Road PO Box 5020

PO Box 5020 Monroe, NC USA 28111.5020

tel 704.289.6511 fax 704.289.9273 email IMOPUMP@VNET.NET web WWW.IMO-PUMP.COM

©1999 Imo Pump All rights reserved.