

n n n n

in the second

# D800

Frame Mounted And Close Coupled General Industry Pumps



# D800

Frame Mounted And Close Coupled General Industry Pumps

# Trouble-Free Operation for General Industry

The D800 Series of pumps has evolved as Flowserve engineers have reacted to the growing need for economical and reliable pumps for general industrial service.

Covering a large flow and head range, the D800 is versatile and reliable. It is available in multiple configurations to suit site requirements and incorporates many proven features to reduce and facilitate maintenance.

# **Complementary Pump Designs**

- SMP standard motor pump
- · SMX non-metallic motor pump
- LR between bearing, axially split, double suction pump
- MEN end-suction water pump
- STX formed stainless steel, threaded, end-suction pump
- SFX formed stainless steel, flanged, end-suction pump

### **Applications**

- Water
- Coolants
- Brines
- Solvents
- Light oils
- Light chemicals
- · Building trades
- HVAC
- 0EM

# **Operating Parameters**

- Flows to 455 m<sup>3</sup>/h (2000 gpm)
- Heads to 150 m (500 ft)
- Temperatures to 120°C (250°F)
- Pressures to 15 bar (220 psi)

 Precision Dry-Rabbet Fit with
 flat 

 one piece adapter and seal cover
 Content

 ensures positive alignment and
 Ass

 reduces maintenance downtime
 the

**Top Centerline Discharge Casing** has bottom foot for added support and can be provided with tap and plug holes for drain connections

el Califi

# High-Efficiency Closed Impeller

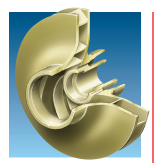
with balance holes provides balanced axial hydraulic loading for longer thrust bearing life. No axial adjustment is required for efficient pump operation *Casing Nozzles* conform to ANSI B16.1 specifications with a minimum 125 psi rating. Threaded or flat-face flanged

# **Complete Mechanical Seal**

**Assembly** is pre-set on the pump shaft sleeve to ease assembly and reduce downtime and maintenance. Assures proper alignment and eliminates need to measure and adjust conventional locking collar

**Renewable Wear Rings** and Shaft Sleeves restore worn operating clearances and extend pump life at minimal cost





Precision Cast Closed Impeller is statically and hydraulically balanced to reduce power consumption. The impeller is keyed to shaft to provide positive drive and eliminate impeller spin-off. Balancing holes through the impeller hub minimize axial thrust and seal chamber pressure.

# Designed for Reliability and Ease of Maintenance

- Bell housing mechanical seal cover
- Sealed-for-life bearings
- Pre-set mechanical seal
- Back pull-out design
- One-piece adapter
- · Spacer type coupling
- Renewable wear ring
- Renewable shaft sleeve
- Standard NEMA motor on close coupled model
- Keyed impeller

# Versatility and Flexibility

**Bell Type Mechanical Seal Cover** facilitates flushing and cooling of the seal faces

Sealed-for-Life Pre-Lubricated Motor Bearings provide two-year minimum life

Flexible Spacer Type Coupling allows pump internals to be removed without disconnecting motor leads or system piping D800 is available in three configurations and with a number of options.

- Configuration options
- Frame mounted (D814)
  Close coupled (D824)
- Threaded or flat-faced flanges
- Interchangeability between the frame mounted and close coupled configurations
- Liquid end can be mounted to standard bearing housing or directly to NEMA C-face JM (JMV) shaft motor
- Kit program
- Flanged connections available through 200 mm (8 in)
- Stainless steel suction inducer

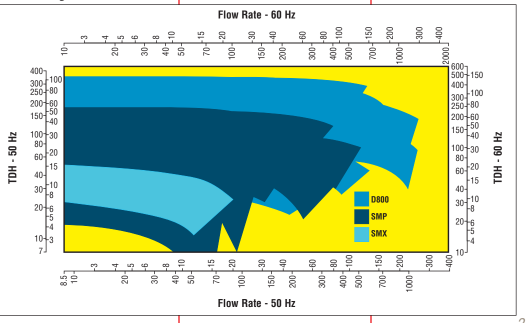




Part	Standard Fitted		All Iron Fitted		316 Stainless Steel	
	D814	D824	D814	D824	D814	D824
Casing	Cast Iron - 25				316 SS	
Case Wear Ring*	Bronze		Steel		316 SS	
Casing Gasket	Synthetic Fibers with Nitrile Binder					
Impeller	Bronze		Cast Iron - 25		316 SS	
Adapter	Cast Iron - 25				316 SS	
Shaft Sleeve	Bro	nze	316 SS		SS SS	
Shaft and Key	Steel (Bar)					
Casing Foot	Ductile Iron	N/A	Ductile Iron	N/A	Ductile Iron	N/A
Bearing Frame	Cast Iron	N/A	Cast Iron	N/A	Cast Iron	
(#Ar ring is standard with 9	, 12 and 15 inch impel	lers.				

Wear ring is optional with all other sizes.

# D800 Range Chart



Flowserve... Supporting Our Customers With The World's Leading Pump Brands

#### **Pieuger Digata Worthington Digata Worthington**

United Centrifugal Western Land Roller Wilson Snyder

USA and Canada

Flowserve Corporation Pump Division 5215 North O'Connor Blvd. Suite 2300 Irving, Texas 75039-5421 USA Telephone: 1 972 443 6500 Telefax: 1 972 443 6800

# Europe, Middle East, Africa

Flowserve Corporation Pump Division Parallelweg 6 Etten-Leur 4878 AH The Netherlands Telephone: 31 76 502 8300 Telefax: 31 76 502 8359



**Pump Division** 

Your local Flowserve representative:

To find your local Flowserve representative please use the Sales Support Locator System found at www.flowserve.com

Or call toll free: 1 800 728 PUMP (7867)

#### Latin America and Caribbean

Flowserve Corporation Pump Division 6840 Wynnwood Lane Houston, Texas 77008 USA Telephone: 1 713 803 4434 Telefax: 1 713 803 4497

### Asia Pacific

Flowserve Pte. Ltd. Pump Division 200 Pandan Loop #06-03/04 Pantech 21 Singapore 128388 Telephone: 65 6775 3003 Telefax: 65 6779 4607