





OEM Development

Price® Pump Co. has a storied history of developing products specific to the requirements of many original equipment manufacturers in industry today. Our approach is to analyze the application requirements and then offer the most appropriate product, whether it requires minor or major modifications or possibly a completely new design. Our engineers are experienced in pump design and development, tooling & mold design and designing for manufacturing utilizing current CAD/CAM development software and industry best practices.

With more than 80 years of design and application experience, look to Price® Pump for your OEM pump needs.









Application Support

A Team of application specialists is always available at Price® Pump to address your specific application needs. Our technical staff will personally assist your team in properly selecting a pump that will meet both your application and economic requirements. Whether researching compatible materials, proper seal selection or NPSHR requirements, our staff has the experience, knowledge and technical resources to assist you in selecting the best pump for your system's needs.

Want to review multiple pump performance specifications? Try our on-line pump selection program - PSI.

Pump Evaluation and Test Lab

When Price® Pump was developing plans for its new building in 1988, it saw the need to expand its pump testing capabilities. The result was a state of the art facility capable of performing all facets of pump testing. Performance, Endurance, NPSHR, Extreme Temperature, Accelerated Life are among the many testing capabilities at Price® Pump. Whether for OEM development, new product development or contract testing services, Price® Pump has the facility, equipment and experienced personnel to meet all of your pump testing and evaluation needs.





Centrifugal Pump Features & Applications

Advantages

Broad Range of Sizes & Configurations – 12 different pump families with over 125 unique models

Materials of Construction – 316SS, Cast Iron, Bronze, Hastelloy and multiple non-metallic materials are available

Mechanical Seals – A wide variety of standard mechanical seals along with custom seal designs are available

Low maintenance – Reliable pump operation reduces down time and keeps maintenance costs at a minimum

Standard 2 year warranty on all models

Applications

Deionized Water * Semi-Conductor * Chemical Handling / Transfer * Water Treatment * Chillers / Liquid Cooling Pharmaceutical * Caustic Fluids * Scrubber Applications * Frac Water Treatment * Vapor Degreasers Wastewater Treatment * Pulp and Paper * Industrial / Chemical Processing * Filtration * Biodiesel Production

Design Features

Compact Design – A compact, close coupled design allows for efficient placement in a variety of applications and installations.

Mechanical Seals – All commonly available mechanical seals are utilized for ease of availability. Specialty materials also available and commonly stocked for quick delivery.

Available Options – Recirculation loops, seal flush, sampling ports, air/vapor purge and instrumentation ports are available 'off the shelf'. Frame mount & base plate mounting.

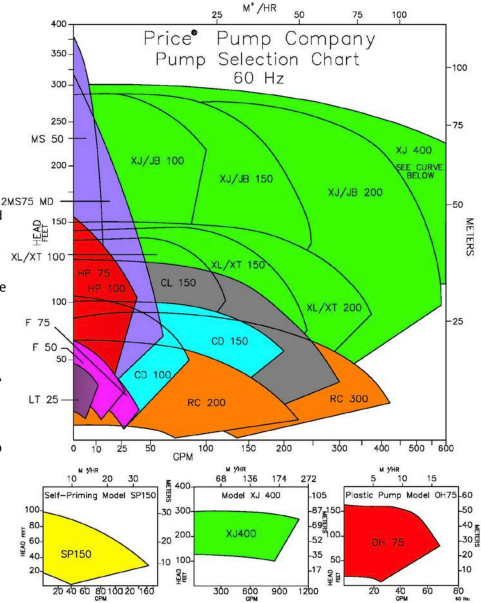
All shafts are available with a Tungsten Carbide coating for abrasive applications.

Universal Brackets – All pump brackets, on all pump models, mount to a variety of standard NEMA motors ranging from NEMA 42C, NEMA 56C and 56J, and 143 - 364JM motors.

Performance

Twelve different pump models are available to meet a wide range of performance requirements

- Capacities to 1100 GPM
- Heads to 380 Feet
- Temperature from Cryogenic to 350F
- Working pressures to 300 psig
- Close Coupled motors to 100 Hp



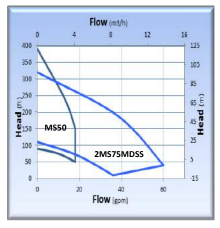


Flow (m3/hr) 2.7 0.0 1.4 2.0 3.4 15 12 Head (£) 20 Head 10 0 15 Flow (gpm)

MODELS:

LT25 - 1/4" x 1/2" x 3.34" LT25V - 1/4" x 1/2" x 3.34"





MODELS:

1-6MS50 - 1/2" x 3/4" x 4.12" 2MS75MDSS - 3/4" x 1" x 6.00"



2MS75MDSS

Type LT, LTV

Flows to 12 GPM / Heads to 48 feet

MATERIALS:

- AB (All Bronze)
- SS (316 Stainless Steel)

APPLICATIONS:

- · Vapor degreasers
- Chillers
- Filter systems
- Water transfer
- Solvents
- Water treatment systems
- Various industrial chemicals
- Alkaline solutions
- Deionized water

FEATURES:

- NEMA 42C motor frame Standard
- Standard mechanical seal: 5/8" Type 21 Viton®, carbon, ceramic
- Seal options: type 8, 9 Teflon®, 21 double seals, 2106, and silicon carbide faces
- Recirculation flush option available
- Frame mount, base plate, and air motor option available

Curves for reference only.

VERTICAL FEATURES:

- Sealless construction
- · Carbon bushings standard, glass filled PTFE optional
- Standard column lengths 7 ½", 13" and 20"

LT25

Available in 316SS

ype MS50, 2MS75MDSS

Flows to 60 GPM / Heads to 380 feet

MATERIALS:

• SS (316 Stainless Steel)

FEATURES (MS50):

- Vertical option available
- Optional power frame available
- Standard mechanical seal: 5/8" Type 21 Viton®, carbon vs. ceramic

NEMA 56C motor frame - Standard

FEATURES (2MS75):

- Sealless Mag Drive
- NEMA 56C motor frame Standard
- Bushing options: Alpha Silicon Carbide
- O-Ring options: EPR, Teflon® Encapsulated, Kalrez®, Fluro-Silicon



- Deionized water system
- Ultra-filtration system
- Laser system cooling
- Reverse osmosis systems
- · Acid handling

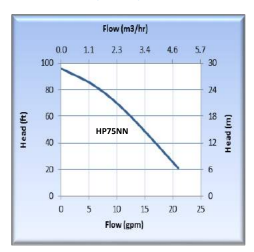
6MS50



Flow (m3/h) 6 10 180 50 150 40 120 (SS) Impeller 30 E 20 E Impeller Head (ft) 10 30 0 0 50 40 Flow (gpm)

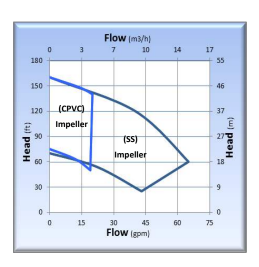
MODELS:

HP75 - 3/4" x 3/4" x 6.00"



MODELS:

HP75 - 3/4" x 3/4" x 4.50"



MODELS:

HP75 - 3/4" x 3/4" x 6.00" HP100 - 1" x 1" x 6.00"

Type HP



Flows to 40 GPM / Heads to 160 feet

MATERIALS:

- BN (Bronze volute)
- CN (CPVC volute)
- NN (Noryl volute)

APPLICATIONS:

- · Circulating chilled water
- Booster pumps
- Sprinkler pumps
- Deionized Water
- Chiller pumps
- Air conditioning
- · Laser coolers



FEATURES:

- Compact close coupled design
- NEMA 56J motor frame Standard
- Mechanical Seal: 5/8" Type 6 Buna, carbon vs. ceramic
- Type 6, 2106, 21 and silicon carbide faces are among the many seal options available from stock
- Impeller materials (CPVC, 316 Stainless Steel

Curves for reference only.

ype HP



Flows to 70 GPM / Heads to 160 feet

HP100AB

MATERIALS:

- SS (316 Stainless Steel volute, bracket, and impeller)
- SC (316 Stainless Steel volute and bracket, CPVC impeller)
- AB (All Bronze)

APPLICATIONS:

- · Circulating chilled water
- Booster pumps
- Sprinkler pumps
- Deionized Water
- Chiller pumps
- · Air conditioning
- Laser coolers

- NEMA 56J motor frame Standard
- · Compact close coupled design
- Mechanical seal: 5/8" Type 21 Viton®, carbon vs. ceramic



Flow (m3/h) 10.2 13.6 75 23 60 18 £45 14Ê Head Head 15 0 0 Flow (gpm)

MODELS:

F50 - 1/2" x 3/4" x 3.94" F75 - 3/4" x 1" x 3.94" F95 - 1" x 1 1/4" x 3.94"

Type F

Flows to 56 GPM / Heads to 54 feet

MATERIALS:

- AB (All Bronze)
- AI (Cast Iron)



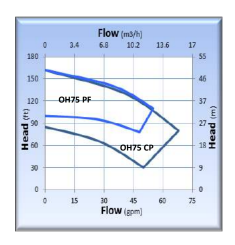
APPLICATIONS:

- Air Conditioning
- Washer Machines
- Carpet Cleaners
- Bilge Pumps
- Wash Down
- Circulating Pumps
- Coolant Pumps
- Brine Circulation

Curves for reference only.

- · Compact close coupled design
- NEMA 56J motor frame Standard
- Frame mount & base plate option available
- Mechanical seal: 5/8" Type 6A Buna, carbon vs. ceramic

Type OH



MODELS:

OH75CP - 3/4" x 1" x 6.12" OH75PF - 3/4" x 1" x 6.03"

Flows to 70 GPM / Heads to 160 feet

MATERIALS:

- CP (Natural CPVC)
- PF (Natural PVDF)

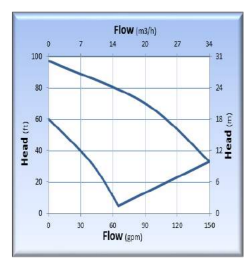
OH75

APPLICATIONS:

- Sump pumping
- Electronics
- Photo processing
- Water treatment
- · Acid transfer
- Chillers
- Metal etching
- Recirculating

- Compact close coupled design
- NEMA 56C motor frame Standard
- Frame mount & base plate option available
- Mechanical seal: 1" Type 36 Viton®, carbon vs. ceramic





MODELS:

SP150 - 1 1/2" x 1 1/2" x 4.75"/.5"

Flow (m3/h) 45 120 37 90 27 (E) Head (Ft) CD100 Head 81 CD150 120 200 Flow (gpm)

MODELS:

CD100 - 1" x 1 1/4" x 4.94" CD100V - 1" x 1 1/4" x 4.94" CD150 - 1 1/2" x 2" x 4.94" CD150V - 1 1/2" x 2" x 4.94"

Type SP



Flows to 150 GPM / Heads to 95 feet

SP150

MATERIALS:

- AI (Cast Iron)
- SF (Cast Iron, Stainless Fitted)
- SS (316 Stainless Steel)

APPLICATIONS:

- Chemical transfer
- Pumping solvents
- Agricultural
- Dewatering
- Filters
- Ground water remediation
- Chemical sump pumps
- Wastewater treatments

FEATURES:

- Self-priming pump
- Suction lift up to 20 feet
- NEMA 56C motor frame Standard
- Mechanical Seal: 3/4" Type 21 Viton®, carbon vs. ceramic on (SS pump)
- Mechanical Seal: 3/4" Type 21 Buna, carbon vs. ceramic on (Cast Iron pump)
- Type 8 Kalrez®, Type 9 Teflon®, silicon carbide faces are among the many seal options available from stock. Seal flush and other options available
- Optional frame mounted and air motor

Curves for reference only.

ype CD, CDV, CD-MD

CD150-MD

Flows to 190 GPM / Heads to 90 feet

MATERIALS:

- SS (316 Stainless Steel)
- AI (Cast Iron)
- AB (All Bronze)

FEATURES (CD):

- Many seal option
- · Available in vertical design
- NEMA 56C motor frame Standard

FEATURES (CD-MD):

- Sealless design
- NEMA 56C motor frame Standard
- Bushing options: Alpha silicon carbide bushing & washer

APPLICATIONS:

- Chemical process
- Wastewater treatment
- AGRICULTURE Acid fertilizers and other agricultural chemicals

Flow (m3/h) 150 46 38 125 £ 100 30 (E Head 23 **Pead** 15 Flow (gpm)

MODELS:

CL150 - 1 1/2" x 2" x 5.76" CL150V - 1 1/2" x 2" x 5.76" CL150MD - 1 1/2" x 2" x 5.76"

Type CL, CLV, CL-MD



Flows to 340 GPM / Heads to 150 feet

MATERIALS:

• SS (316 Stainless Steel)

FEATURES (CL):

- NEMA 56C motor frame - Standard
- Frame mount & base plate option available
- Mechanical seal: 1 1/2" Type 21 Viton®, carbon vs. ceramic
- Seal flush optional



FEATURES (CL-MD):

- · Sealless design
- NEMA 56C motor frame Standard
- Bushing options: Alpha silicon carbide bushing & washer

Curves for reference only

APPLICATIONS:

- · Acids, alkalis, glycols, solvents, caustics
- · Reverse osmosis
- Scrubbers
- Filters
- Washers
- Deionized water

Type RC, RCV



Flows to 400 GPM / Heads to 82 feet

Flow (m3/h) 102 27 23 18 14 pe a q RC300 RC200 15

Flow (gpm)

MODELS:

RC200 - 2" x 2" x 4.06" RC300 - 3" x 3" x 4.62" RC200V - 2" x 2" x 4.06" RC300V - 3" x 3" x 4.62"

MATERIALS:

- SS (316 Stainless Steel)
- BF (Bronze Fitted
- AI (Cast Iron)
- AB (All Bronze)



APPLICATIONS:

- Coolant pumps
- · Chemical transfer
- Cooling towers
- Circulating
- Washers
- Aquaculture
- Machine tool coolants

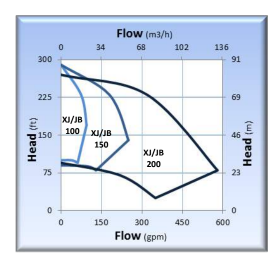
- NEMA 56C motor frame Standard
- Frame mount & base plate option available
- Mechanical seal: 5/8" Type 6A Buna, carbon vs. ceramic (CI pumps)
- Mechanical seal: 5/8" Type 21 Viton, carbon vs. ceramic (SS pumps)



Flow (m3/h) 100 160 140 40 120 35 €100 XL/XT 30 100 25 E Head 60 XL/XT 20 **pe** XI/XI 10 5 225 450 Flow (gpm)

MODELS:

XT/XL100 - 1" x 1 1/2" x 5.98" XT150 - 1 1/2" x 2" x 5.98" XL150 - 1 1/2" x 3" x 5.98" XT/XL200 - 2" x 3" x 5.98" XT/XL100V - 1" x 1 1/2" x 5.98" XT150V - 1 1/2" x 2" x 5.98" XL150V - 1 1/2" x 3" x 5.98" XT/XL200V - 2" x 3" x 5.98"



MODELS:

XJ/JB100 - 1" x 1 1/2" x 8.00" JB150 - 1 1/2" x 2" x 8.00" XJ150 - 1 1/2" x 3" x 8.00" XJ/JB200 - 2" x 3" x 8.00" XJ/JB100V - 1" x 1 1/2" x 8.00"

Type XT, XTV, XL, XLV



Flows to 400 GPM / Heads to 140 feet

XL200

MATERIALS:

- SF (Cast Iron, Stainless Fitted)
- BF (Cast Iron, Bronze Fitted)
- SS (316 Stainless Steel)
- AB (All Bronze)
- AI (Cast Iron)

APPLICATIONS:

- Chemical process
- Deionized water
- Cooling tower
- Chillers
- Plating equipment
- Hot solvents, caustics
- Water and wastewater treatment

FEATURES:

- Flange and NPT connections available
- NEMA 143 184JM motor frame Standard
- Mechanical Seal: 1 1/2" Type 21 Buna (Al, AB, BF, SF) and Type 21 Viton[®] (SS), carbon vs. ceramic
- Type 8 Viton®, Type 9 Teflon®, silicon carbide faces are among the many seal options available from stock.
- Frame mount & base plate option available Curves for reference only.

Type XJ, XJV, JB, JBV



Flows to 585 GPM / Heads to 280 feet

JB100

MATERIALS:

• SS (316 Stainless Steel)

APPLICATIONS:

- · Plating equipment
- · Chemical process
- Washers
- Filters
- Chillers
- Deionized water
- Wastewater treatment
- · Hot solvents & caustics



- Flange and NPT connections available
- Mechanical seal: 1 1/2" Type 21 Viton®, carbon vs. ceramic
- Frame mount & base plate option available

PRICE" PUMP

Flow (m3/h) 136 68 204 400 114 350 91 300 €250 68 (E) Head (B) **pead** 150 100 23 50 0 800 1000 1200 Flow (gpm) Curve for reference only.

Curve for reference only

MODEL:

XJ400 - 4" x 4" x 8.5"

Pump Specifications

- XJ400 Suction 4" Flange, Discharge 4" Flange Flange specs. 150 lbs., ANSI, Centerline
- Maximum Impeller Diameter: 8.5"
- Motor: NEMA JM (Multiple motors available)
- Mechanical Seal: Single, 1-1/2" Type 21
 Viton, Carbon vs. Ceramic

Note: Additional seal options available

Type XJ 400



Flows to 1100 GPM / Heads to 320 feet

Features

- Pump Design Close Coupled, Compact
- Standard Seal Type 21
- Construction 316 Stainless Steel
- Flush Options Recirculation

Applications

- Waste Water Treatment
- Municipal Water Treatment
- Acid Mine Drainage
- Frac Water Treatment
- Oilfield Brine
- Chemical Process
- Transfer
- Irrigation / Drainage

Materials

• All 316 Stainless Steel Construction





Variable Frequency Drives

Many pumps, including some mag-drive pumps, benefit from a soft starter, torque or speed control and full load amperage protection. Price® Pump now offers a range of variable frequency drives (VFDs) that provide precision control and fast response exceeding the performance of conventional 'general-purpose' AC inverters. Offering multiple modes of motor control, our drives deliver accurate speed and torque control along with motor overload protection. Our drives are specifically designed to be simple to install and apply. With a standard 5-year warranty, quality and reliability is guaranteed.



D700 Series:

The D700 series is a compact size, micro-drive, designed to be very user friendly, cost effective and reliable.

D710W: 1/8-1 HP, 1-Ph (110-115V) Input, 3-Ph (230V) Output **D720S**: 1/8-3 HP, 1-Ph (200-240V) Input, 3-Ph (200-240V) Output **D720**: 1/8-10 HP, 3-Ph (200-240V) Input, 3-Ph (200-240V) Output **D740**: ½-10 HP, 3-Ph (380-480V) Input, 3-Ph (380-480V) Output

Enclosure: IP20

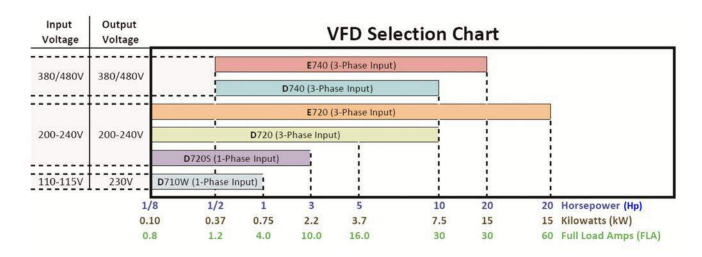


E700 Series:

The E700 series is a compact drive with more features and capabilities than the D700. *Versatile, Reliable and Expandable*

E720: 1/8-20 HP, 3-Ph (200-240V) Input, 3-Ph (200-240V) Output **E740:** ½-20 HP, 3-Ph (380-480V) Input, 3-Ph (380-480V) Output

Enclosure: IP20



Price® Pump Co. is

known for its versatile line of centrifugal pumps and the shortest lead-times in the pump industry! **Price Pump** specializes in <u>rapid</u> delivery of both custom and standard centrifugal pumps.

All models listed in our price sheets are shipped within our standard lead-time of 7-10 working days.

<u>Expedited shipments</u> on the same day, next day and within six working days are all available lead-time options when you need a pump sooner than later.





At **Price® Pump Co.**, we back our products with a 2-year warranty along with prompt and efficient service you expect from a leading pump supplier.





Our expert technical support personnel provide timely and accurate information on the performance and availability of every Price® Pump. We can help you select the right pump for a unique application and often suggest alternatives that may improve pump performance and save you money. Pump modifications and expedited deliveries are our specialty.





Price® Pump Co. supplies centrifugal pumps for O.E.M., agricultural, chemical, laser, semiconductor, pollution control, waste and water treatment, and many other industrial applications. Our pumps are suitable for liquids ranging from water, oils, solvents, and chemicals to strong acid or alkaline solutions.



We invite you to compare our prices and our quality the next time you need a reliable centrifugal pump.





PRICE® PUMP

21775 Eighth St. East Sonoma, CA 95476-0329 Toll Free: (800) 345-7867

Toll Free: (800) 345-7867

Main: (707) 938-8441

Fax: (707) 938-0764

E-mail: sales@pricepump.com

www.pricepump.com

