

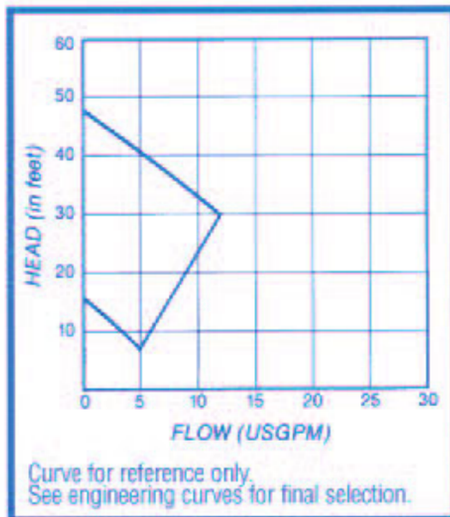
PRICE[®] PUMP CO.

America's Most Versatile Line Of Centrifugal Pumps



Type LT

Flows to 12 GPM / Heads to 48 feet



SIZES

LT25 - 1/4" x 1/2" x 3"



MATERIALS

LT25 AB (All Bronze)

LT25 SS (316SS)

APPLICATIONS

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

FEATURES

- NEMA 42C face motor, optional power frame available
- Mechanical Seal: John Crane 5/8" Type 21 Viton[®], carbon vs. ceramic standard
- Type 9 PTFE, Type 21 double seals, silicon carbide faces are among the many seal options available from stock. Seal flush and other options available

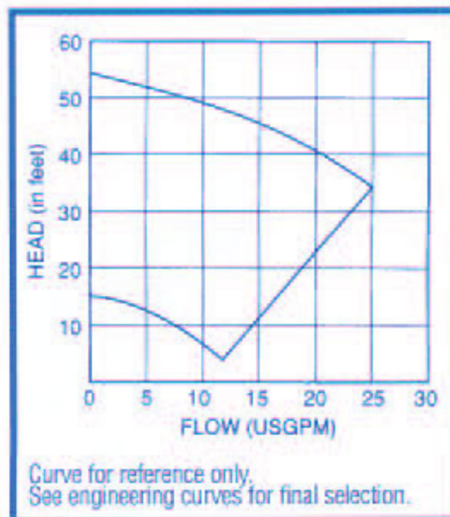
VERTICAL FEATURES

- Sealless construction
- Carbon bushings standard, glass filled PTFE optional
- Standard column lengths 7 1/2", 13" and 20"
- Available in 316SS



Type F

Flows to 25 GPM / Heads to 54 feet



SIZES

F50 - 1/2" x 3/4" x 4"

F75 - 3/4" x 1" x 4"

F95 - 1" x 1 1/4" x 4"

FEATURES

- Compact close coupled design
- Standard NEMA 56J motor
- Mechanical seal: John Crane 5/8" Type 6A Buna, carbon vs. ceramic standard

APPLICATIONS

- Air conditioning
- Washing machines
- Carpet cleaners
- Bilge pumps
- Wash down
- Circulating pumps
- Coolant pumps
- Brine circulation

MATERIALS

F50 AI (Cast Iron)

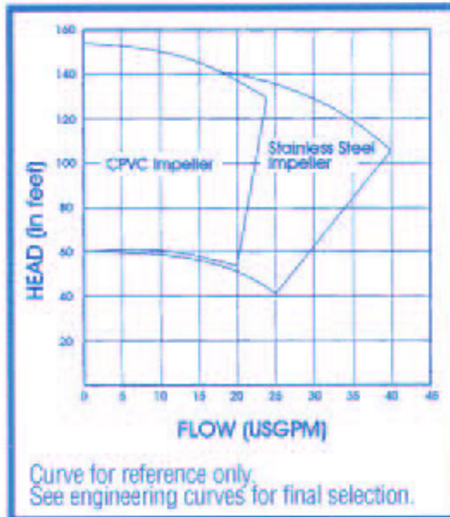
F50 AB (All Bronze)



Type HP

Bell gasket design

Flows to 40 GPM / Heads to 150 feet



SIZES

HP75 - 3/4" x 3/4" x 6"

MATERIALS

HP75BN (Bronze)
 HP75KN (Kanigen Plated)
 HP75CN (CPVC)

APPLICATIONS

- circulating chilled water
- booster pumps
- sprinkler pumps
- deionized water
- booster pumps
- chiller pumps for various uses
- air conditioning
- laser coolers

FEATURES

- Standard NEMA 56J motors
- Bronze volute, electroless nickel plated volute or molded CPVC volute
- Compact size

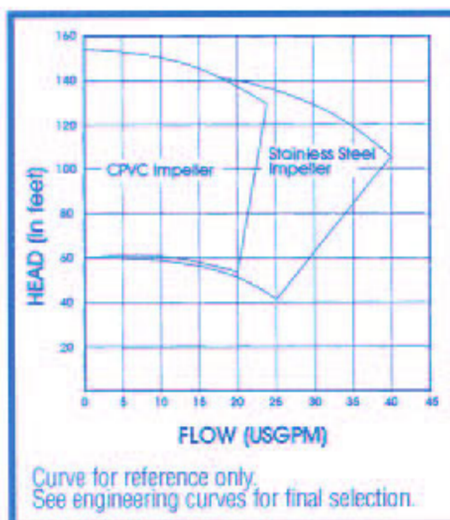


- Molded CPVC impeller standard
- Optional: 316SS or Ultem[®] impeller available
- Mechanical seal: John Crane 5/8" Type 6 Buna, carbon vs. ceramic standard

Type HP

O-ring design

Flows to 40 GPM / Heads to 150 feet



SIZES

HP75 - 3/4" x 3/4" x 6"

MATERIALS

HP75SS (Stainless Steel 316 volute and bracket with 316SS impeller)
 HP75SC (Stainless Steel 316 volute and bracket with CPVC impeller)

APPLICATIONS

- circulating chilled water
- booster pumps
- sprinkler pumps
- deionized water
- booster pumps
- chiller pumps for various uses
- air conditioning
- laser coolers

FEATURES

- Compact, close coupled design
- Motors: 56J Threaded shaft, 60HZ or 50HZ, single phase or three phase, drip proof or TEFC

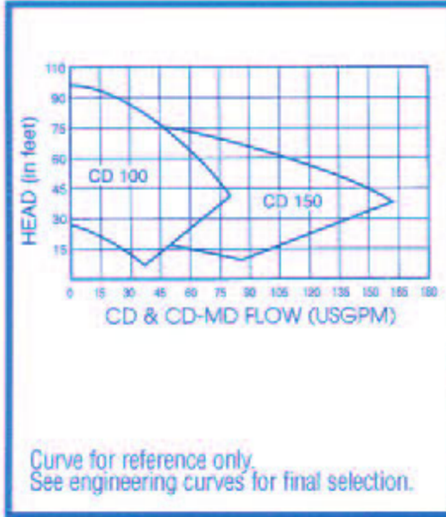


- O-ring with stainless steel volute and bracket
- Seal 5/8" Type 21 Viton[®], carbon vs. ceramic standard
- Seal option type 6, seal flush option



Type CD, CD-MD

▶ Flows to 160 GPM / Heads to 100 feet



SIZES

CD100 - 1" x 1 1/4" x 5"

CD150 - 1 1/2" x 2" x 5"



MATERIALS

CD SS (316 SS)
CD AI (Cast Iron)
CD AB (All Bronze)

APPLICATIONS

- Chemical process
- deionized water
- wastewater treatment
- hot solvents, and caustics
- Washers
- filters
- chillers
- cooling towers
- scrubbers
- plating equipment
- AGRICULTURE—Acid fertilizers and other agricultural chemicals

FEATURES

Mechanical Sealed Pumps

- Close coupled design using standard NEMA 56C motors
- Optional power frame available
- Mechanical seal: John Crane 5/8" Type 21 Viton® (SS) and Type 6A Buna (AI,AB) Std.



Also available in vertical sealless designs

- Optional seal face materials and elastomers available
- Seal flush and seal quench optional

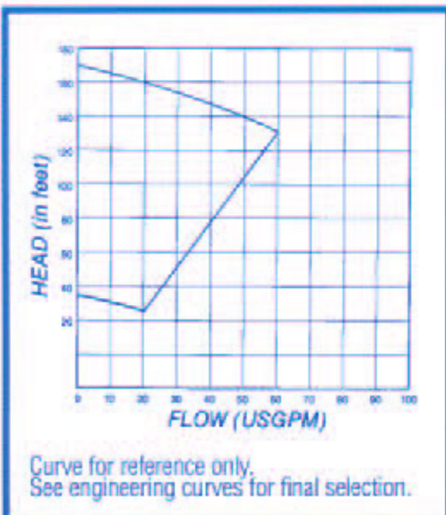
FEATURES

CD-Mag Drive version

- Optional temperature and vibration monitoring
- Standard NEMA 56C motors

Type OH 75

▶ Flows to 60 GPM / Heads to 160 feet



SIZES

OH75 - 3/4" x 1" x 6"

MATERIALS

OH75 CP (Natural CPVC)
OH75 PF (Natural PVDF)

APPLICATIONS

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

FEATURES

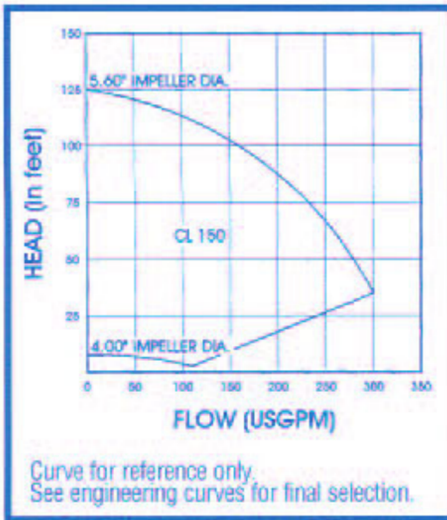
- All non-metallic wetted parts
- True volute design for high efficiency and better performance
- Compact close coupled design



- Standard NEMA 56C motors
- Optional power frame available
- Unique sleeved impeller design
- Mechanical seal: 1" Type 36 Viton® non-metallic seal standard

Type CL

Flows to 300 GPM / Heads to 125 feet



SIZES

CL150 - 1 1/2" x 2" x 5.6"

MATERIALS

CL-SS (316 SS)

APPLICATIONS

- Scrubbers
- filters
- washers
- de-ionized water
- acids, alkalis, glycols, solvents, caustics, reverse osmosis

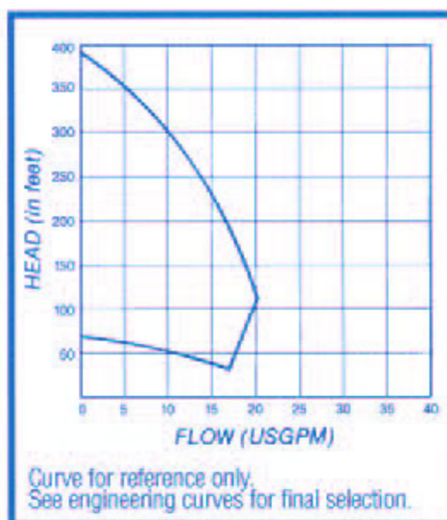
FEATURES

- Compact close coupled design using standard NEMA "TC" motors
- Back pull-out design for easy maintenance
- Optional O-ring design available
- 316SS- John Crane Type 21 Viton®, Carbon vs. Ceramic, standard seal
- John Crane Type 9 Teflon® seal available
- Optional seal face materials include Ni resist, tungsten carbide and silicon carbide
- Seal flush optional



Type MS

Flows to 20 GPM / Heads to 380 feet



SIZES

1MS50 - 1/2" x 3/4" x 4"

2MS50 - 1/2" x 3/4" x 4"

3MS50 - 1/2" x 3/4" x 4"

4MS50 - 1/2" x 3/4" x 4"

5MS50 - 1/2" x 3/4" x 4"

6MS50 - 1/2" x 3/4" x 4"

MATERIALS

MS50 (316 SS)

APPLICATIONS

- Deionized water system
- Ultrafiltration systems
- Cooling pumps for laser systems
- Reverse osmosis systems
- Acid handling

FEATURES

- Standard NEMA 56C motors
- Optional power frame available
- Standard bushings are graphitar, with glass filled PTFE optional
- Standard o-rings are Viton® with EPR, neoprene or PTFE optional

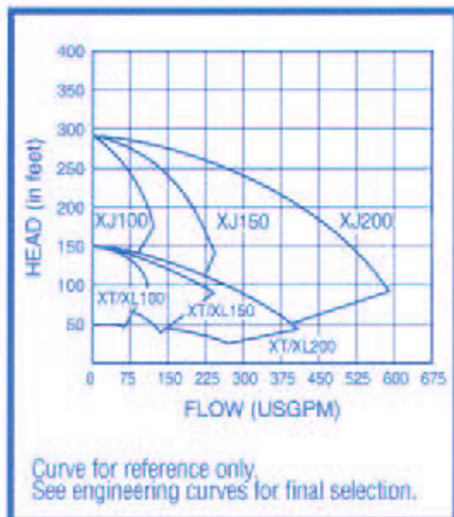


- Mechanical seal: John Crane 5/8" Type 21 Viton®, carbon vs. ceramic standard. Type 9 PTFE and Type 21 Viton® double seal optional
- Seal flush and seal quench optional



Type X & JB

Flows to 600 GPM / Heads to 300 feet



MATERIALS

- XJ (Centerline flanged)
- JB (Centerline threaded)
- XL (Centerline flanged)
- XT (Tangential threaded)
- XJ, XL and JB available in 316 SS only;
- XT available in 316 SS, Cast Iron, and All Bronze

APPLICATIONS

- Chemical process
- deionized water
- water and wastewater treatment
- hot solvents, caustics
- Washers
- filters
- chillers
- cooling towers
- scrubbers
- plating equipment
- Acid fertilizers and other agricultural chemicals

FEATURES

- 150 lb. centerline ANSI dimensioned flanges on XJ/XL
- Available NPT connections
- Close coupled through 40 horsepower
- Mechanical seal: John Crane 1 1/2" Type 21 Buna (AI,AB) and Type 21 Viton® (SS) standard
- Seal flush and seal quench optional
- Standard NEMA JM motors, 56C available
- Optional power frame available
- Replaceable shaft sleeve



XT



XJ / XL



JB

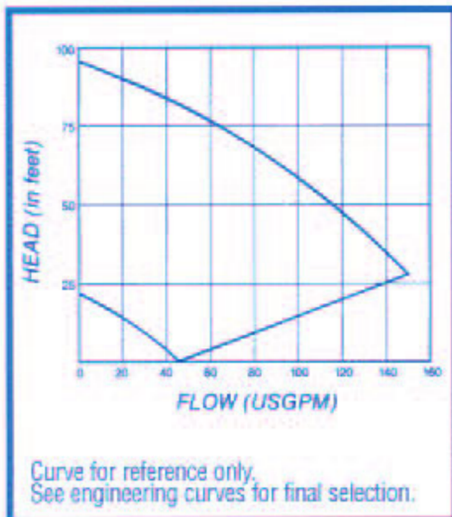


SIZES

- XJ100 - 1" x 1 1/2" x 8"
- XJ150 - 1 1/2" x 3" x 8"
- XJ200 - 2" x 3" x 8"
- JB100 - 1" x 1 1/2" x 8"
- JB150 - 1 1/2" x 2" x 8"
- JB200 - 2" x 3" x 8"
- XL100 - 1" x 1 1/2" x 6"
- XL150 - 1 1/2" x 3" x 6"
- XL200 - 2" x 3" x 6"
- XT100 - 1" x 1 1/2" x 6"
- XT150 - 1 1/2" x 2" x 6"
- XT200 - 2" x 3" x 6"

XT/XL pumps available in vertical sealless designs

Type SP



SIZES

SP150 - 1 1/2" x 1 1/2" x 4 3/4"

▶ Flows to 150 GPM / Heads to 95 feet

MATERIALS

SP150 AI (Cast Iron)
 SP150 SS (316SS)
 SP150 SF (Cast Iron - Stainless Fitted)

APPLICATIONS

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

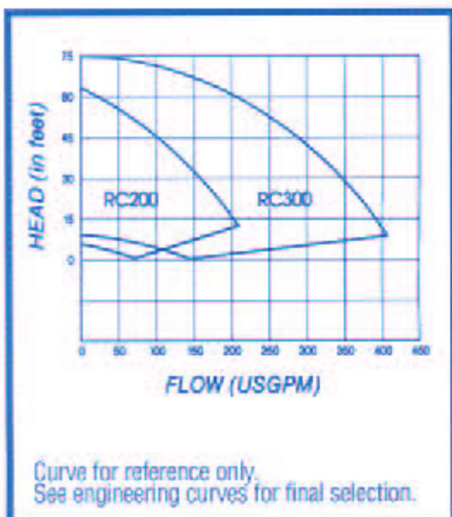
FEATURES

- Self priming pump
- Compact, close coupled design
- Mechanical Seal: John Crane 3/4" Type 21 Viton®, carbon vs. ceramic standard on 316SS pump, Buna standard in cast iron pump



- Optional seal face materials and elastomers available
- Semi-open impeller
- Standard NEMA 56C motors
- Seal flush available
- Optional power frame available
- Back pull out design

Type RC



SIZES

RC200 - 2" x 2" x 4"
 RC300 - 3" x 3" x 4 1/2"
 RC200V - 2" x 2" x 4"
 RC300V - 3" x 3" x 4 1/2"

▶ Flows to 400 GPM / Heads to 75 feet

MATERIALS

RC AI (All Iron)
 RC BF (Bronze Fitted)

APPLICATIONS

- coolant pumps
- cold water circulating pumps
- chemical transfer pumps
- cooling towers
- Circulating
- washers
- machine tool coolants
- Aquaculture

FEATURES

- Standard NEMA 56C motors
- Optional power frame available
- Mechanical Seal: John Crane 5/8" Type 6A Buna, carbon vs. ceramic, single seal standard
- Viton® Type 21 and PTFE Type 9 single seals optional. Other seal faces and elastomers available
- Double Type 21 Viton®, neoprene or EPR seals optional
- Seal flush and seal quench optional



VERTICAL FEATURES

- Sealless construction
- Carbon bushing standard, glass filled PTFE optional
- Standard column length is 13" in cast iron construction. For longer lengths the RC-V series offers a 13", 20", 32" and 44" 316SS column
- Viton® or PTFE fume barrier available to protect motor bearings from corrosive fumes

Price Pump Co.'s Versatile line of centrifugal pumps

Price Pump specializes in rapid delivery of both custom and standard centrifugal pumps.

All models listed on our price sheet are shipped standard in just seven to ten days.



Viton® is a registered trademark of Dupont Dow Elastomers;
Teflon® is a registered trademark of Dupont.
Ultem® is a registered trademark of GE Plastics

At Price® Pump Co., we back our products with the prompt and efficient service you expect from a leading pump supplier. Our expert technical 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 Company 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.

Every Price® pump is built to deliver extended, trouble-free performance for the specified conditions. We use only the highest quality parts and materials. Our pumps are manufactured with sophisticated production equipment and subjected to exacting quality control procedures.

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



PRICE PUMP CO.



Fluid Handling Solutions™

SPRAYING PUMPING FILTERING
All from one

VANCOUVER: (604) 942-7622

CALGARY: (403) 219-0939

EDMONTON: (780) 468-4499

WINNIPEG: (204) 786-5529

SASKATOON: (306) 668-4636

TORONTO: (905) 624-4200

SUDBURY: (705) 521-1184

MONTREAL: (514) 636-6400

HALIFAX: (902) 832-3935



www.pricepump.com