Centrifugal Pumps





Cast Iron

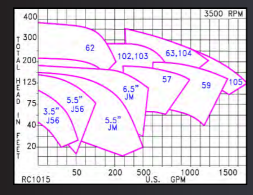


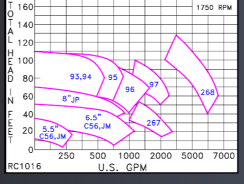




3500 RPM

- High Pressure
- 1/3 to 100 HP
- NEMA J56, JM, JP Frames
- Standard Fitted Bronze Fitted
 - All Iron Stainless Fitted



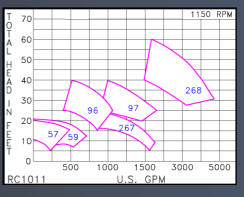


1750 RPM

- High Flow
- 1/3 to 150 HP
- NEMA C56, JM, JP, JPZ Frames
- Standard Fitted Bronze Fitted
 - All Iron Stainless Fitted



- High Flow
- 1.0 to 50 HP
- Low NPSH Design
- Standard Fitted Bronze Fitted
 All Iron



Specialty Pumps

- Semi-Open Impeller
- Vertical Sealless
- Self Priming

- Low Temp Chiller
- DC Motor Driven
- Vortex Handling
- Vertical Floor Mounted
- Side Wall Vertical Flange Mounted
- Hot Oil
- Water Jacketed
- Double Sealed







MotorPumpsTM

are single stage end suction centrifugal pumps close-coupless steel or welded 304 stainless steel construction with precision machined and balanced impellers offer open dripproof, totally enclosed or explosion proof enclosures. Perfect alignment, exceptional set be found in our MotorPump[™] Catalog C137 and Electronic Catalog.

Stainless Steel

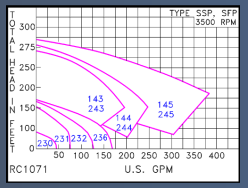






Welded Stainless 3500 RPM

- 1/2 to 25 HP
- NEMA J56, JM Frames
- Horizontal or Vertical Sealless
- All Welded 304 Stainless Steel or Cast Iron Stainless Fitted



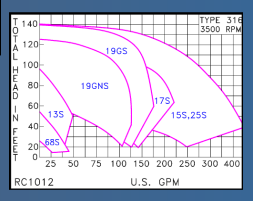


Welded Stainless 1750 RPM

- 1/4 to 5 HP
- NEMA J56, JM Frames
- All Welded 304 Stainless Steel or Cast Iron Stainless Fitted

Cast Stainless 3500 RPM

- 1/3 to 15 HP
- NEMA J56, TC Frames
- Heavy Duty
- Cast 316 Stainless Steel









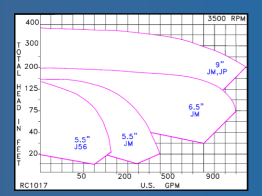
ed to NEMA standard motors. Features include heavy duty cast iron, cast bronze, cast 316 stainsecured to the motor with a stainless steel locknut. Pumps have mechanical seals, and motors al life and quiet operation are MotorPump[™] advantages. Product details and specifications can

All Bronze



3500 RPM

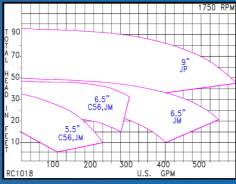
- High Pressure
- 1/3 to 100 HP
- NEMA J56, JM, JP Frames
- Cast Bronze Construction











1750 RPM

- High Flow
- 1/3 to 20 HP
- NEMA C56, JM, JP Frames
- Low NPSH Design
- Cast Bronze Construction





Specialty:

• Self Priming

• Semi-Open Impeller

• Low Temp Chiller

• Vortex Handling

• DC Motor Driven

FramePumpTM

is a trademark for a high quality end suction centrifugal pump mounted on a cast iron bearing frame pedestal. Most FramePumps[™] have double sealed pre-lubricated bearings with carbon steel shafts. The frames are offered with shaft extensions for pulley, PTO or electric motor. An optional hydraulic motor or a magnetic clutch drive is also available. Product details and specifications can be found in our Electronic Catalog.



- Capacities to 2500 GPM
- Heads to 350 Feet
- Drive Shafts 5/8" to 1-5/8"
- Cast Iron Bearing Frame
- Sealed Bearings





- Pump Only or With Motor Available
- Iron Bronze Cast & Welded Stainless
- Self Priming
- Pressurseal[™]
- Hydraulic Motor Driven
- Clutch Driven

EnginePumpTM

is a trademark for a centrifugal pump close-coupled to a gasoline or diesel engine. The pump impeller is threaded to the engine shaft. Perfect alignment, exceptional seal life and worry free operations are EnginePump[™] advantages. Product details and specifications can be found in our Electronic Catalog.



- Capacities to 350 GPM
- Heads to 80 PSI
- 5.5 to 13 HP
- 1" and 3" NPT
- All Iron Construction





- Stainless Steel Shaft Sleeve
- Heavy Duty Baseplate
- Mechanical Seal: Buna Ceramic Stainless Steel Severe Duty Available
- Gasoline Engines: Briggs & Stratton Vanguard Honda Diesel Engines: Yanmar

Scot Pump





Main Office Manufacturing Facility 6437 Pioneer Road

P.O. Box 286 Cedarburg, Wisconsin 53012-0286 Voice 262.377.7000 Fax 262.377.7330 E-mail: sales@scotpump.com www.scotpump.com

Hydraulic

081.001.873

Cast Iron





250 500 1000 2000 5000

U.S. GPM

- All Iron - Stainless Fitted

• Low Temp Chiller

• DC Motor Driven

• Vortex Handling

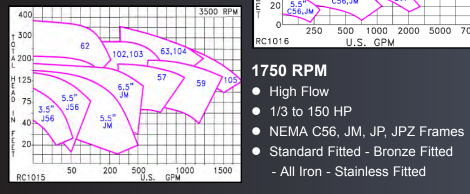
• Vertical Floor Mounted

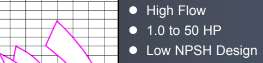
8".JP



3500 RPM

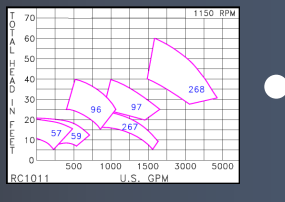
- High Pressure
- 1/3 to 100 HP
- NEMA J56, JM, JP Frames
- Standard Fitted Bronze Fitted - All Iron - Stainless Fitted





• Standard Fitted - Bronze Fitted - All Iron

1150 RPM



Specialty Pumps

- Semi-Open Impeller
- Vertical Sealless
- Self Priming

- Side Wall Vertical Flange Mounted
- Hot Oil
- Water Jacketed
- Double Sealed







MotorPumpsTM

are single stage end suction centrifugal pumps close-coupled to NEMA standard motors. Features include heavy duty cast iron, cast bronze, cast 316 stainless steel or welded 304 stainless steel construction with precision machined and balanced impellers secured to the motor with a stainless steel locknut. Pumps have mechanical seals, and motors offer open dripproof, totally enclosed or explosion proof enclosures. Perfect alignment, exceptional seal life and quiet operation are MotorPump[™] advantages. Product details and specifications can be found in our MotorPump[™] Catalog C137 and Electronic Catalog.

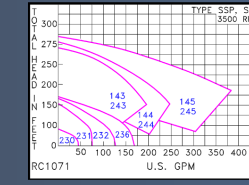
Stainless Steel





Welded Stainless 3500 RPM

- 1/2 to 25 HP
- NEMA J56, JM Frames
- Horizontal or Vertical Sealless
- All Welded 304 Stainless Steel or Cast Iron Stainless Fitted

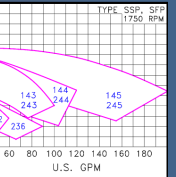


• 1/4 to 5 HP

40







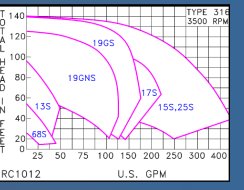
Welded Stainless 1750 RPM • NEMA J56. JM Frames

• All Welded 304 Stainless Steel or Cast Iron Stainless Fitted





- NEMA J56, TC Frames
- Heavy Duty
- Cast 316 Stainless Steel





All Bronze

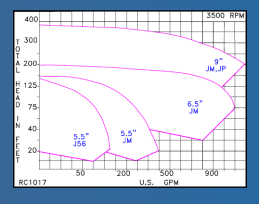




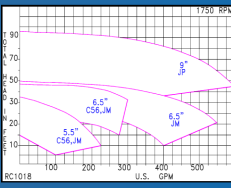




- High Pressure
- 1/3 to 100 HP
- NEMA J56, JM, JP Frames
- Cast Bronze Construction







1750 RPM

- High Flow
- 1/3 to 20 HP
- NEMA C56, JM, JP Frames
- Low NPSH Design

• Cast Bronze Construction



- Specialty:
- Semi-Open Impeller
- Self Priming
- Low Temp Chiller
- Vortex Handling
- DC Motor Driven

