

Crane Pumps & Systems VERTICAL IN-LINE PUMPS







- Overview
- Applications
- Product Selection & Pricing
- Sales & Marketing Tools
- Key Takeaways



Overview In-Line Pumps

Everyone. Everywhere. On Time Every Time.

Burks brand is highly reliable and competitively priced, providing quick delivery to a broad range of miscellaneous services at lower capacities.

Weinman brand is dependable, competitively priced, with competitive deliveries for a broad range of commercial water supply services.

burks[®] Weinman

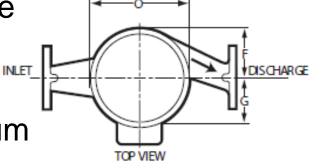


Overview In-line Pumps

Everyone. Everywhere. On Time Every Time.

Why Use An Inline?

- Suction and discharge nozzles are located 180° apart on the same centerline.
- Smaller footprint Uses vertical space instead of horizontal space
- The need for costly foundations is eliminated, which guarantees minimum space requirements.



• The motor, bracket and rotating assembly can be removed from the casing without disturbing the piping.



Burks GB Vertical In-line

Everyone. Everywhere. On Time Every Time.

Series GB Advantages

- Install in any position Horizontal, Vertical or at an angle.
- Replaceable Casing Wear Rings
- Self Adjusting Mechanical seals with optional Viton or EPDM materials for high temperature operation.
- Standard NEMA 56 J frame motors

Series GB Features & Benefits

- PDM
- Casing Heavy one-piece casting with flanged suction and discharge on common center line.
- **Impeller** Fully enclosed one-piece design. Balance chamber provides control of stuffing box pressure and limits axial thrust. Replaceable wear ring.
- **Top Pull-Out Simplifies Maintenance** Complete rotating assembly easily removed for inspection without disturbing piping. Full circle register protected by confined gasket assures permanent alignment.



Burks GB Vertical Inline

Everyone. Everywhere. On Time Every Time.

Performance Details - Burks

- 80 GPM and 110 Ft of Head
- 1.5" Discharge
- 150lb ANSI flanges (FF)
- Temp to 225 Degrees Fahrenheit with Standard Seal
- Iron/Bronze Fitted/Bronze
- 3550 RPM
- 1/3 2 HP







Everyone. Everywhere. On Time Every Time.

Weinman Series 320 Advantages

- The impeller, mechanical seal, bronze shaft sleeve, and bronze wear rings are accessible for easy maintenance.
- Mechanical seals and bronze wear ring(s) are supplied as standard on certain pumps.
- A built in purge system assures proper flushing and venting of seals.
- Standard NEMA frame motors with JM shafts in most models specifically designed for mechanical seal applications are used.



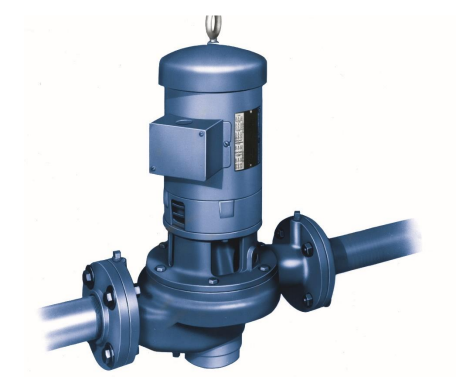


Weinman 320 Vertical In-Line

Everyone. Everywhere. On Time Every Time.

Performance Details - Weinman

- Flows to 720 GPM
- Heads to 340 FT
- Discharge sizes from 1.5" to 4"
- Horsepower up to 60HP





Everyone. Everywhere. On Time Every Time.

Features & Benefits

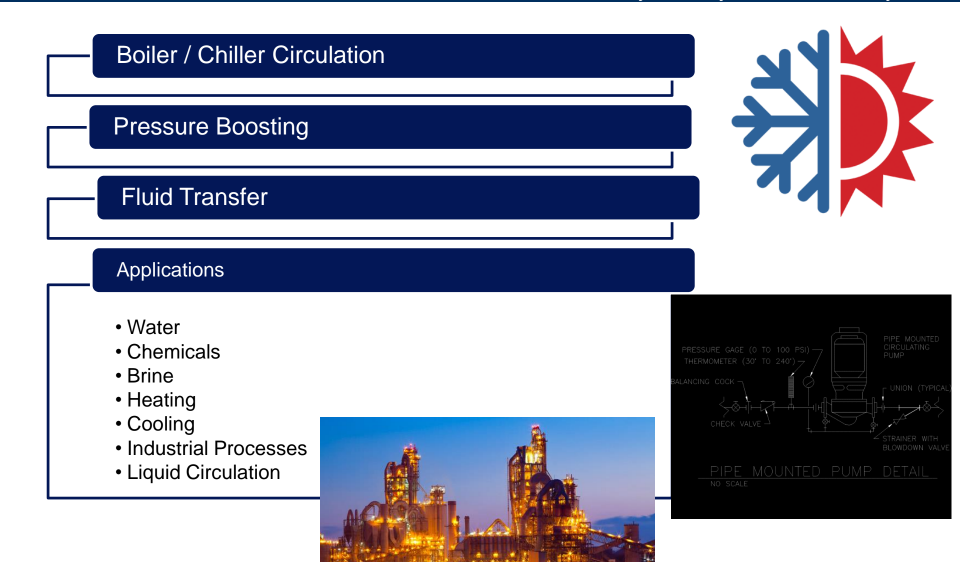
- Automatic purge system allows liquid to flow from high pressure side of impeller across seal face to low pressure eye of impeller, assuring proper lubrication and venting.
- Manual vent plug ensures positive lubrication at start up.
- NEMA JM Frame motors are standard on all models.
- Front wear rings on all models. Rear wear rings on certain models.
- ANSI flanges standard 125lb (250lb avalable).
- Mechanical seal.
- Pressure gauge tappings at suction and discharge flanges.
- Motor can be rotated at 90° intervals for convenient junction box location.
- Bronze motor shaft sleeve.
- Bronze enclosed impeller



- Overview
- Applications
- Product Selection & Pricing
- Sales & Marketing Tools
- Key Takeaways



Applications





Everyone. Everywhere. On Time Every Time.



HVAC Machine Rooms

Inline Booster Pump









- Overview
- Applications
- Product Selection & Pricing
- Sales & Marketing Tools
- Key Takeaways



Pump Selection Process

Everyone. Everywhere. On Time Every Time.

Obtain primary design conditions

- Design flow rate
- Design total head
- Solids Size

Select pump size & type

- Configuration type
- Suction & discharge size

Use On-Line MENTOR

- Draw system curve for minimum static head
- Determine HP at intersection of curves and select motor

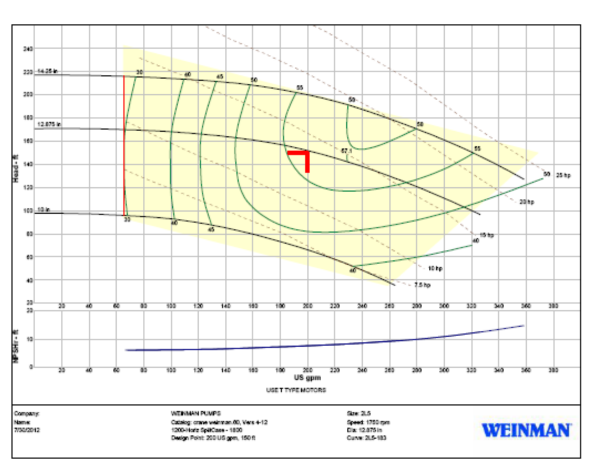


- Overview
- Applications
- Product Selection & Pricing
- Sales & Marketing Tools
- Key Takeaways



Tools

- Curves in Mentor
- Brochures





burks WEINMAN

VERTICAL INLINE BROCHURE



- Overview
- Applications
- Product Selection & Pricing
- Sales & Marketing Tools
- Key Takeaways





