



***Type M
Hard Metal Abrasive Slurry Pump***



Experience In Motion



Pump Supplier to the World

Flowserve is the driving force in the global industrial pump marketplace. No other pump company in the world has the depth or breadth of expertise in the successful application of pre-engineered, engineered, and special purpose pumps and systems.

Life Cycle Cost Solutions

Flowserve provides pumping solutions that permit customers to reduce total life cycle costs and improve productivity, profitability and pumping system reliability.

Market-Focused Customer Support

Product and industry specialists develop effective proposals and solutions directed toward market and customer preferences. They offer technical advice and assistance throughout each stage of the product life cycle, beginning with the initial inquiry.

Broad Product Lines

Flowserve offers a wide range of complementary pump types, from pre-engineered process pumps to highly engineered and special purpose pumps and systems. Pumps are built to recognized global standards and customer specifications.

Pump designs include:

- Single-stage process
- Between bearings single-stage
- Between bearings multistage
- Vertical
- Submersible motor
- Positive displacement
- Nuclear
- Specialty

Product Brands of Distinction

ACEC™ Centrifugal Pumps

Aldrich™ Pumps

Byron Jackson® Pumps

Calder™ Energy Recovery Devices

Cameron™ Pumps

Durco® Process Pumps

Flowserve® Pumps

IDP® Pumps

Lawrence Pumps®

Niigata Worthington™ Pumps

Pacific® Pumps

Pleuger® Pumps

Scienco™ Pumps

Sier-Bath® Rotary Pumps

TKL™ Pumps

United Centrifugal® Pumps

Western Land Roller™ Irrigation Pumps

Wilson-Snyder® Pumps

Worthington® Pumps

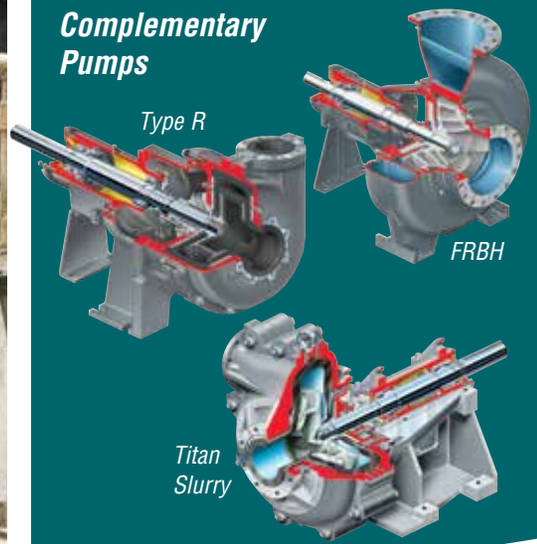
Worthington Simpson™ Pumps

Type M

Hard Metal Abrasive Slurry Pump



Complementary Pumps



Engineered to Handle the Toughest Duties

The type M hard metal slurry pump reflects a century-old commitment to combating the harshest applications in mining, mineral processing, metal production and pollution abatement, just to name a few. The pump's hydraulic design, materials of construction and configuration versatility provide the necessary durability and site-specific fit required to handle the toughest duties.

With its corrosion- and abrasion-resistant high chrome iron casing, the M pump complements the Flowserve type R rubber-lined slurry pump. Together, they form an extended product range that comprises 34 liquid ends and includes both horizontal and vertical designs. This versatility allows pumps to be well configured to site requirements and sized near their peak efficiency.

Typical Applications

- Mining and mineral processing
- Primary metals processing
- Sand and gravel
- Flue gas wet scrubbing
- Synthetic fuels
- Ethanol production
- Vertical wet-pit sump
- Oil sands and froth processing

Significant Benefits

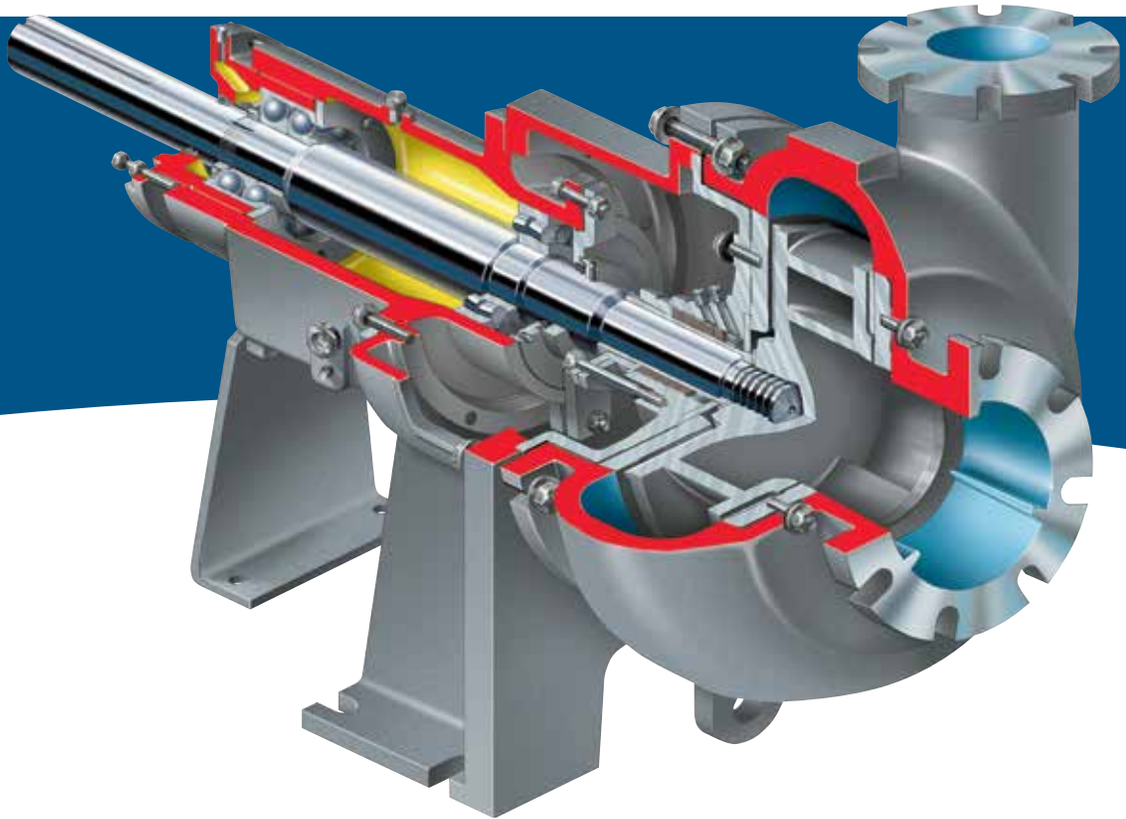
- Versatility
 - Several configurations
 - Choice of materials
 - Multiple impeller designs
 - Optional inducer
 - Parts interchangeability
 - Several shaft sealing options
- Reliability
 - Extra thick wear allowances
 - Oversized shaft and bearings
 - Stuffing box protector plate
- Ease of maintenance
 - Open stuffing box access
 - Cartridge style bearing frame
- Reduced operating costs via optimal hydraulic selection

Complementary Pumps Designs

Flowserve can also provide the following pumps:

- Type R rubber-lined slurry pump
- RJ and RJC rubber-lined, vertical slurry pumps
- Titan™ Slurry heavy-duty, dual case, lined slurry pump
- Terra-Titan lined sump pump
- FRBH heavy-duty paper stock process pump
- LC chemical slurry pump

Type M
Hard Metal
Abrasive
Slurry Pump



The Flowserve type M hard metal slurry pump is a horizontal, single-stage, end suction design with a tangential discharge nozzle. Fitted with a hard metal liquid end, the M pump is engineered to handle high concentrations of coarse, abrasive solids in suspension.

Operating Parameters

- Flows to 10 000 m³/h (44 000 gpm)
- Heads to 90 m (300 ft)
- Pressures to 10 bar (150 psi); 50 bar (725 psi) on high-pressure models
- Temperatures to 120°C (250°F)
- Solids from 2% to 70% by weight; medium to large sized, sharp particles
- Specific gravities from 1.0 to 2.7

Features and Benefits

High Chrome Iron Hard Metal Casing is free from cavities and obstructions that are susceptible to wear. Meets ASTM A532, Class 3, Type A, Level 1.

Hard Metal Wear Plates on front and rear of the casing are secured externally by heavy-duty studs. Close clearance machined fits eliminate rings and simplify pump assembly.

Closed Impeller with external pumping vanes on front and rear shroud reduces stuffing box pressure and suction recirculation while sweeping away solids.

Anti Pre-rotation Vanes reduce suction pipe swirl and extend impeller life.

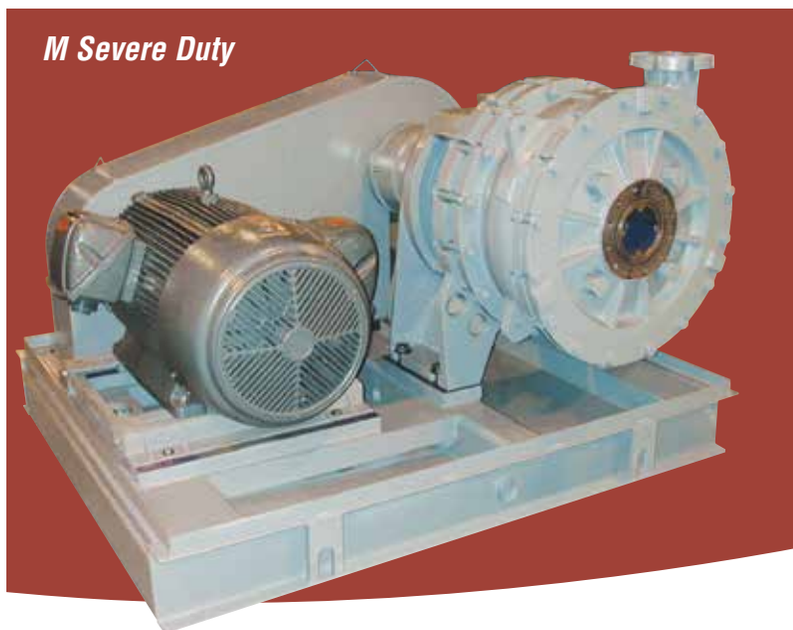
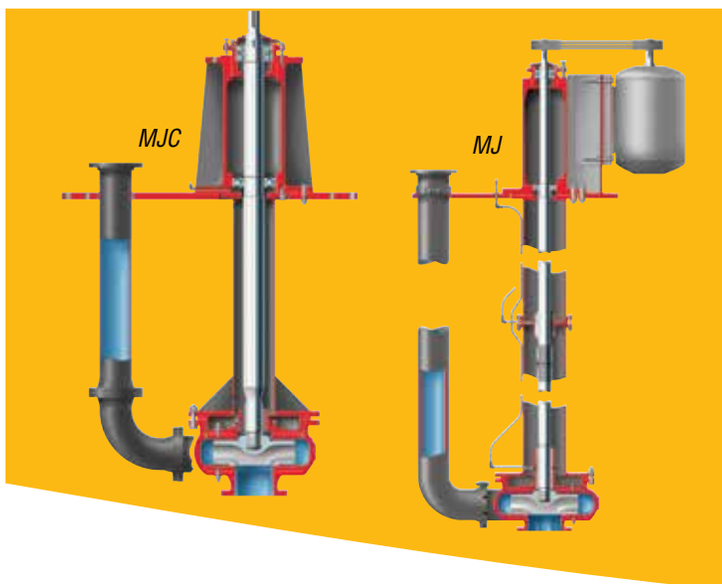
Slotted Flanges to 300 mm (12 in) diameter are compatible with ASME (ANSI) Class 150 flat face flanges, and ISO PN16 flanges without adapters.

Heavy-duty Bearing Frame is generously sized to handle belt loads and can be removed easily in one piece for maintenance.

Three-point External End-clearance Adjustment restores impeller front clearance to optimize efficiency, without using shims.

Hook Sleeve and replaceable metallic impeller spacer have gasket seals to isolate shaft and impeller threads from slurry and ease impeller removal. Locking collar and straight sleeve are used for the largest sizes.

Stuffing Box access is from side openings on smaller units, which permits maintenance when motors are mounted above the pumps. For units with motors too large for overhead mounting, the access is from the large top opening.



Vertical Hard Metal Slurry Pumps

To suit site requirements, the M pump is available in two vertical configurations — the MJ water-lubricated lineshaft and MJC cantilever designs. Designed to use horizontal liquid end parts, the MJ and MJC are suitable for wet-pit applications and can be directly coupled or V-belt driven.

MJC Cantilever Design

A true stiff-shaft cantilever design without bottom bearings, the MJC pump is particularly well suited for applications in which flushing liquids are not available or cannot be tolerated.

MJ Lineshaft Design

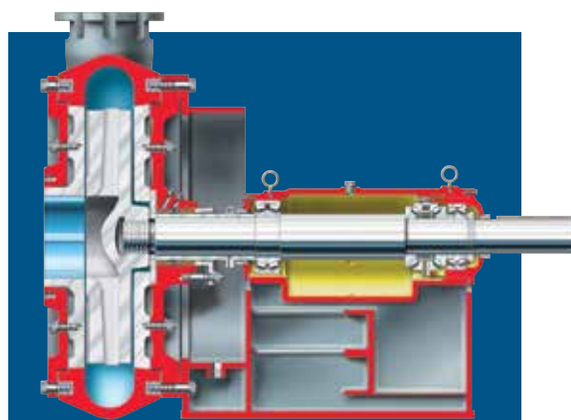
A vertical pump with bottom bearings, the line bearings and any spider bearings are submerged in the sump. Thrust bearings are mounted above the sump. The lower bearing housing is fitted with a rubber or graphite fluted bearing, which is contained in a rigid stainless steel shell and lubricated from an external clear liquid source.

MJ and MJC Operating Parameters

- Flows to 1350 m³/h (6000 gpm)
- Heads to 30 m (100 ft)

Interchangeability Among Designs

Interchangeability among the M pump's various configurations translates into reduced inventory requirements and reduced operating costs. This benefit also extends to the FlowsERVE type R pump, a rubber-lined slurry pump which shares many components with the M pump. Facilitating changes in service or operating conditions, the liquid end of these pumps can be converted to or from the hard metal design.



Severe Duty Design

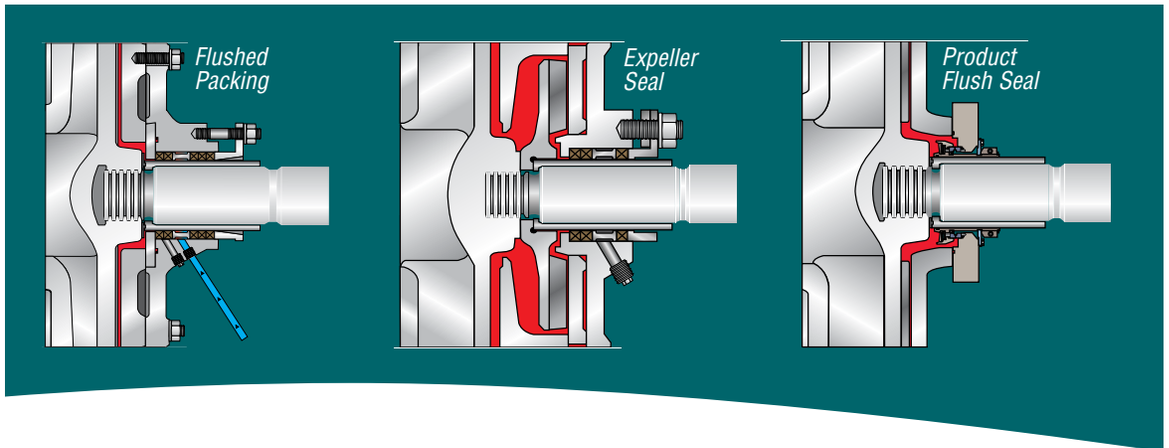
The M Severe Duty pump is for aggressive applications that require higher heads in a single-stage design, or for high concentrations of coarse solids. To ensure long-lasting performance and reliability, the design features:

- Thicker wear parts
- Full diameter wear plates
- Low specific speeds
- Low NPSHR
- Large diameter impeller
- Front opening casing to facilitate replacement of critical wear parts

Typical Applications

- Primary cyclone feed
- Filter feed
- Tailings
- Paste slurries
- Heavy media separation
- Pipelines

Options and Technical Data



Numerous Shaft Sealing Options

Flushed Packing or Mechanical Seal

- Cast iron or stainless
- Replaceable protector plate prevents wear on stuffing box and restricts solids from entering
- High flow flush option — Lantern ring followed by five rings of packing (L5)
- Standard flush option — Two rings of packing, the lantern ring and three more rings of packing (2L3)

Expeller Seal

- Eliminates external flush and product dilution
- Dry running
- Grease-lubricated packing forms static seal

Product Flush Slurry Seals

- Stuffing box and gland side wear plate replaced with hard metal seal housing
- Seal located behind impeller and fitted in tapered housing for optimum product circulation

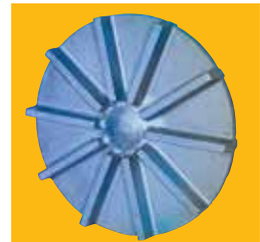
High-Pressure Modifications

High-pressure modifications are available for series pumping and dewatering applications. Working pressures to 50 bar (725 psi). May include seven-ring stuffing box, high tensile yield materials and casing ribs.

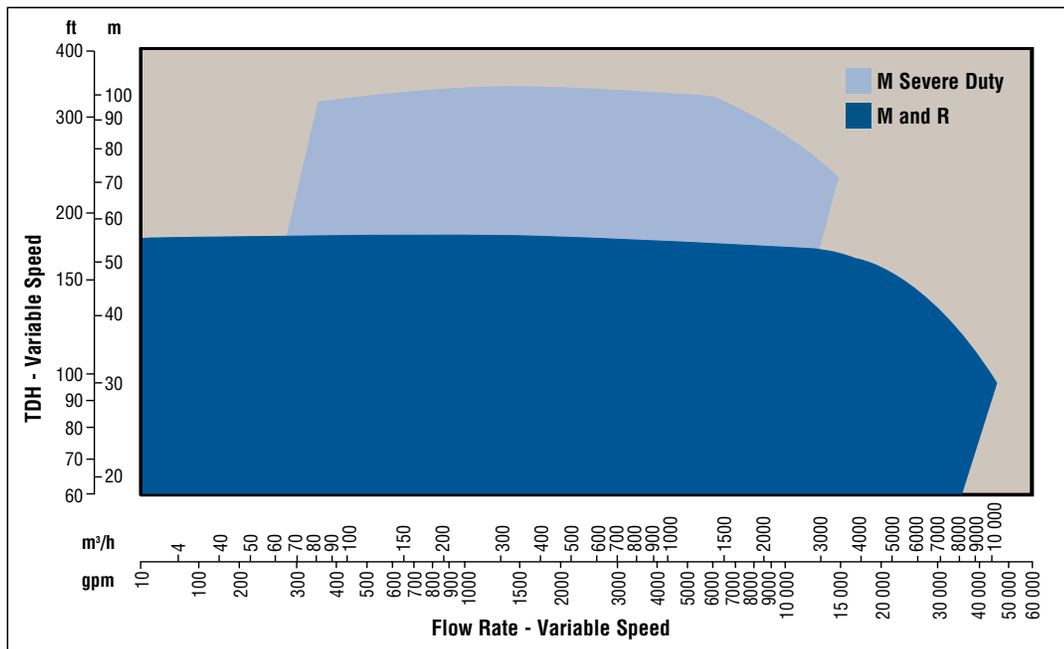


Vortex Impeller

An optional vortex impeller with a semi-open, straight vane design is available for applications containing large or stringy solids. It is also helpful on services containing entrained air.



Type M Range Chart



Global Service
and Technical
Support



Life Cycle Cost Solutions

Typically, 90% of the total life cycle cost (LCC) of a pumping system is accumulated after the equipment is purchased and installed. Flowserve has developed a comprehensive suite of solutions aimed at providing customers with unprecedented value and cost savings throughout the life span of the pumping system. These solutions account for every facet of life cycle cost, including:

Capital Expenses

- Initial purchase
- Installation

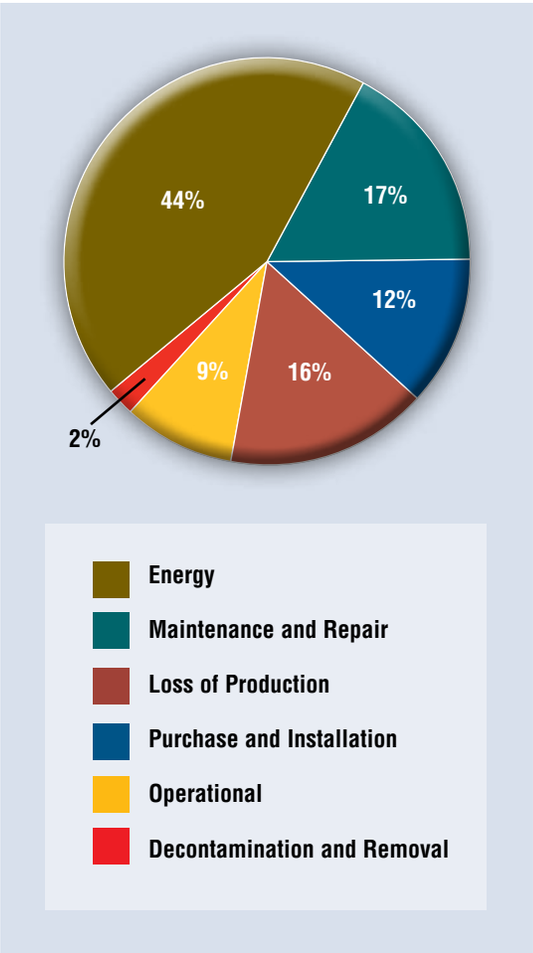
Operating Expenses

- Energy consumption
- Maintenance
- Production losses
- Environmental
- Inventory
- Operating
- Removal

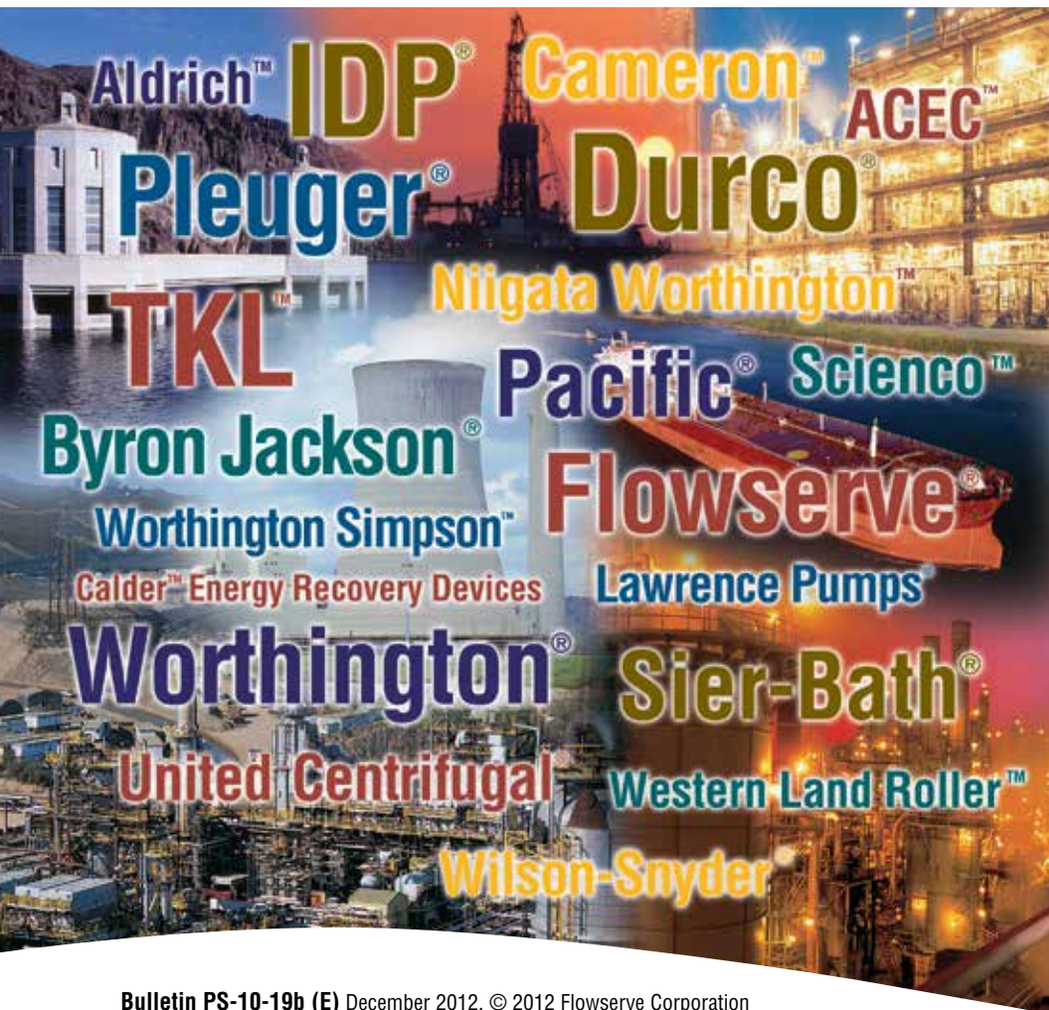
Innovative Life Cycle Cost Solutions

- New Pump Selection
- Turnkey Engineering and Field Service
- Energy Management
- Pump Availability
- Proactive Maintenance
- Inventory Management

Typical Pump Life Cycle Costs¹



¹ While exact values may differ, these percentages are consistent with those published by leading pump manufacturers and end users, as well as industry associations and government agencies worldwide.



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