

XD-Series Plunger Pumps

Exceptional Performance in Deionized Water Applications



XD SERIES

Product Quality, Reliability and Support You Expect

www.catpumps.com



The Cat Pumps XD-Series Advantage

Innovative Seal Design Promotes Longevity, Less Maintenance and More Uptime

Applications like high-pressure turbine fogging and misting systems demand equipment that thrives in harsh environments, with minimal operator attention. The Cat Pumps XD-Series is designed to keep your system running reliably while reducing downtime and maintenance.

At the core is Cat Pumps' most advanced seal technology — X-Series extended-life high-pressure packings and a proprietary low-pressure seal blend engineered for low-lubricity fluids such as deionized water. This combination eliminates the need for freshwater flushing, reducing system complexity, lowering operating costs, and preventing premature wear.

Whether the application is turbine inlet cooling, data center climate control, greenhouse misting or dust suppression, the XD-Series delivers rugged performance and long-term value in uptime, efficiency, and total cost of ownership.



Engineered from the Packings Out for Extended Life with Deionized Water

Cat Pumps XD-Series models are precision-built to deliver unmatched performance and extended service life in demanding fogging and misting systems. Every design feature serves a purpose — keeping pumps running longer with less service, even in applications that use aggressive deionized-water.

XD-Series Seal Technology

Special blended low-pressure seals engineered for low-lubricity fluids eliminate the need for manifold flushing in DI water applications

X-Series High-Pressure Packings

Reduce friction and heat for longer seal life up to 3x longer than traditional seals

Corrosion-Resistant Stainless Steel Wet-Ends

Cast 316 stainless steel manifolds and internal components provide maximum durability against harsh ultra-pure water

High-Strength Connecting Rods and Plunger Rods

Built for continuous-duty performance in rugged applications, even at low RPMs

Exclusive Internal Crankcase Oil Porting

Delivers critical lubrication to the crossheads, reducing internal wear, especially during long, steady run times

Precision 316 Stainless Steel Valve Assemblies

Designed for reliable seating, low pressure loss and long-term operation

Proven Wet Seal Design

Keeps seals internally cooled and lubricated — ideal for low-lubricity deionized water use

Built for Demanding, Ultra-Pure Deionized Water Operation

Why Choose Cat Pumps XD-Series for Turbine Fogging and Misting?

- Extended seal life means fewer maintenance intervals and more uptime
- Specialized low-pressure seals eliminate freshwater flushing typically required for low-lubricity DI water
- Reduced maintenance and lower long-term operating costs
- Proven in turbine inlet cooling, greenhouse climate control, dust suppression and other high-precision misting applications
- Supported by Cat Pumps' global service and stocking network
- Built for true 24/7/365 continuous-duty performance

Proven in the Field — Trusted Worldwide

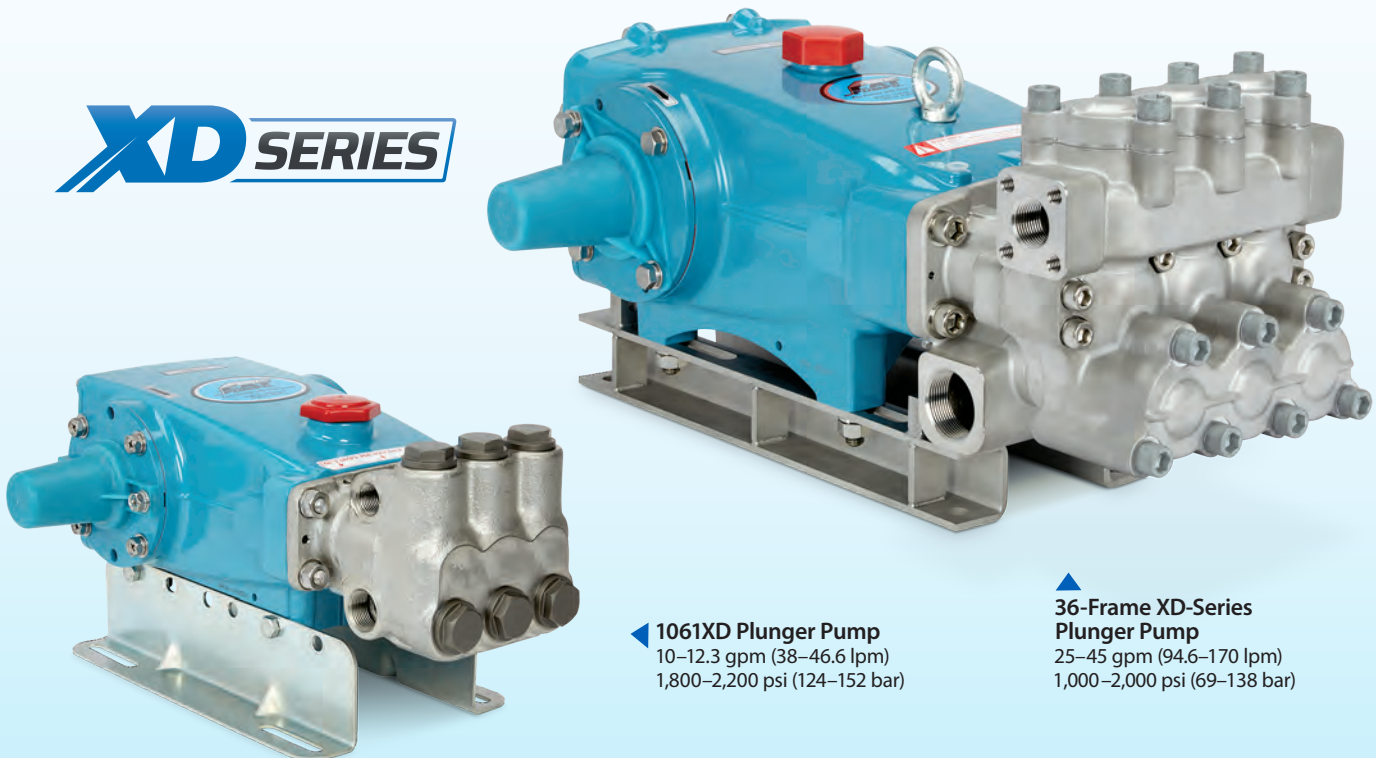
From power plants to agricultural operations, Cat Pumps XD-Series models are trusted in mission-critical environments where failure is not an option. Cat Pumps' reputation for reliability is backed by rigorous in-house life testing and decades of real-world performance.

Operators choose Cat Pumps because they have one less thing to worry about. With the XD-Series, they get more uptime, fewer service calls, and pumps that keep working when others fail.

Quality You Need to Keep Your Fogging System Running

Cat Pumps offers a wide range of XD-Series pump models and configurations to meet turbine fogging and misting requirements:

- **Seal Materials:** Proprietary XD low-pressure seals and advanced high-pressure packings for maximum life in DI water use
- **Flow Range:** 10 to 45 gpm (38 to 170 lpm)
- **Pressure Range:** Up to 2,200 psi (152 bar) depending on model
- **Manifold Materials:** 316 stainless steel for superior corrosion resistance
- **Drive Options:** Electric, hydraulic, or engine-driven configurations available



◀ **1061XD Plunger Pump**
10–12.3 gpm (38–46.6 lpm)
1,800–2,200 psi (124–152 bar)

▲ **36-Frame XD-Series Plunger Pump**
25–45 gpm (94.6–170 lpm)
1,000–2,000 psi (69–138 bar)

The XD-Series Advantage

Built Stronger. Runs Longer. Engineered to Be the Best Pumps You'll Ever Own.

Manifolds and Valve Plate Covers

(36-Frame XD-Series Only)

- New manifold and valve plate cover design eliminates threaded stainless steel valve plugs — no seized threads, no special tools, faster service in the field.
- 316 stainless steel construction offers superior corrosion resistance.

Valves

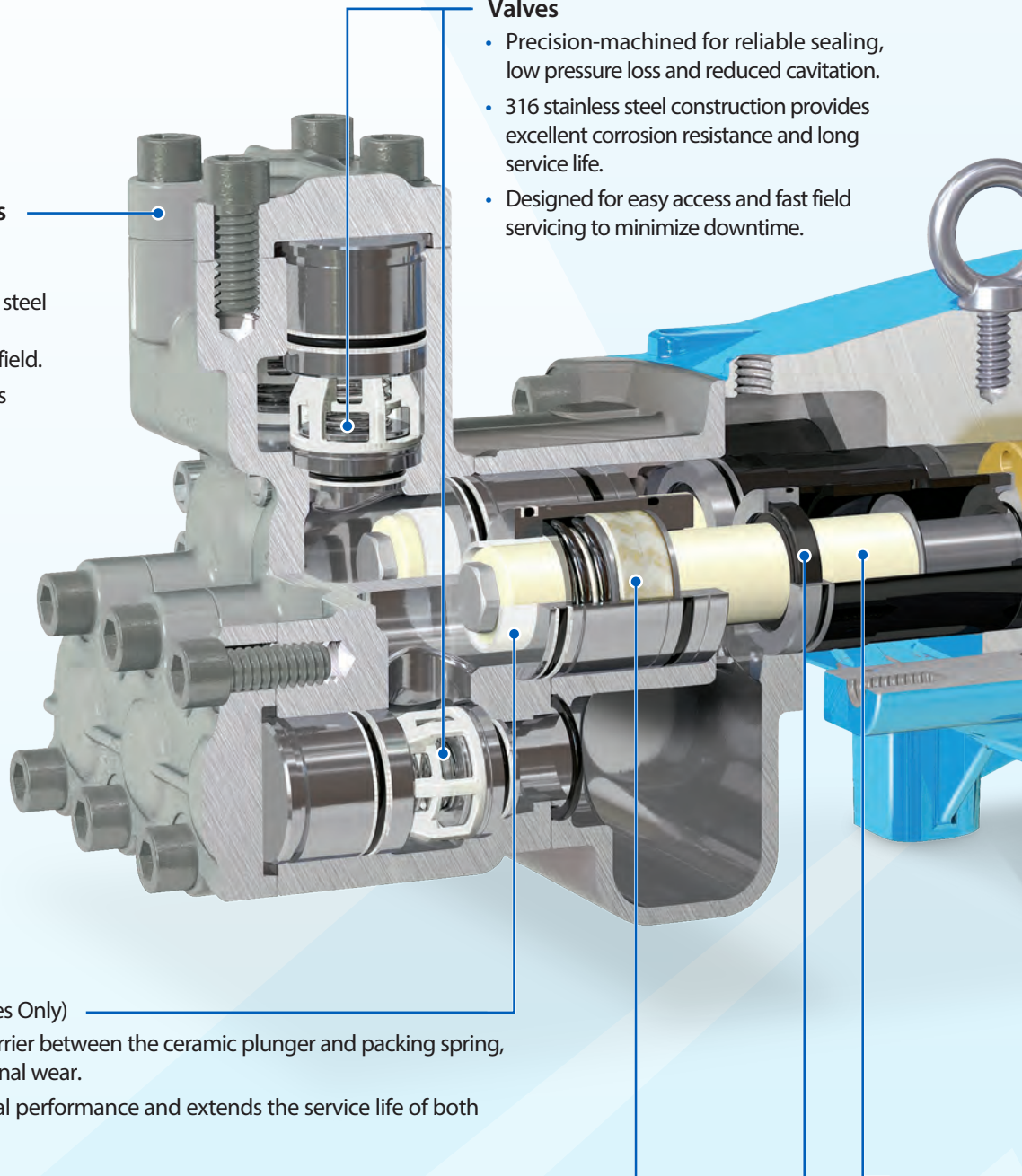
- Precision-machined for reliable sealing, low pressure loss and reduced cavitation.
- 316 stainless steel construction provides excellent corrosion resistance and long service life.
- Designed for easy access and fast field servicing to minimize downtime.

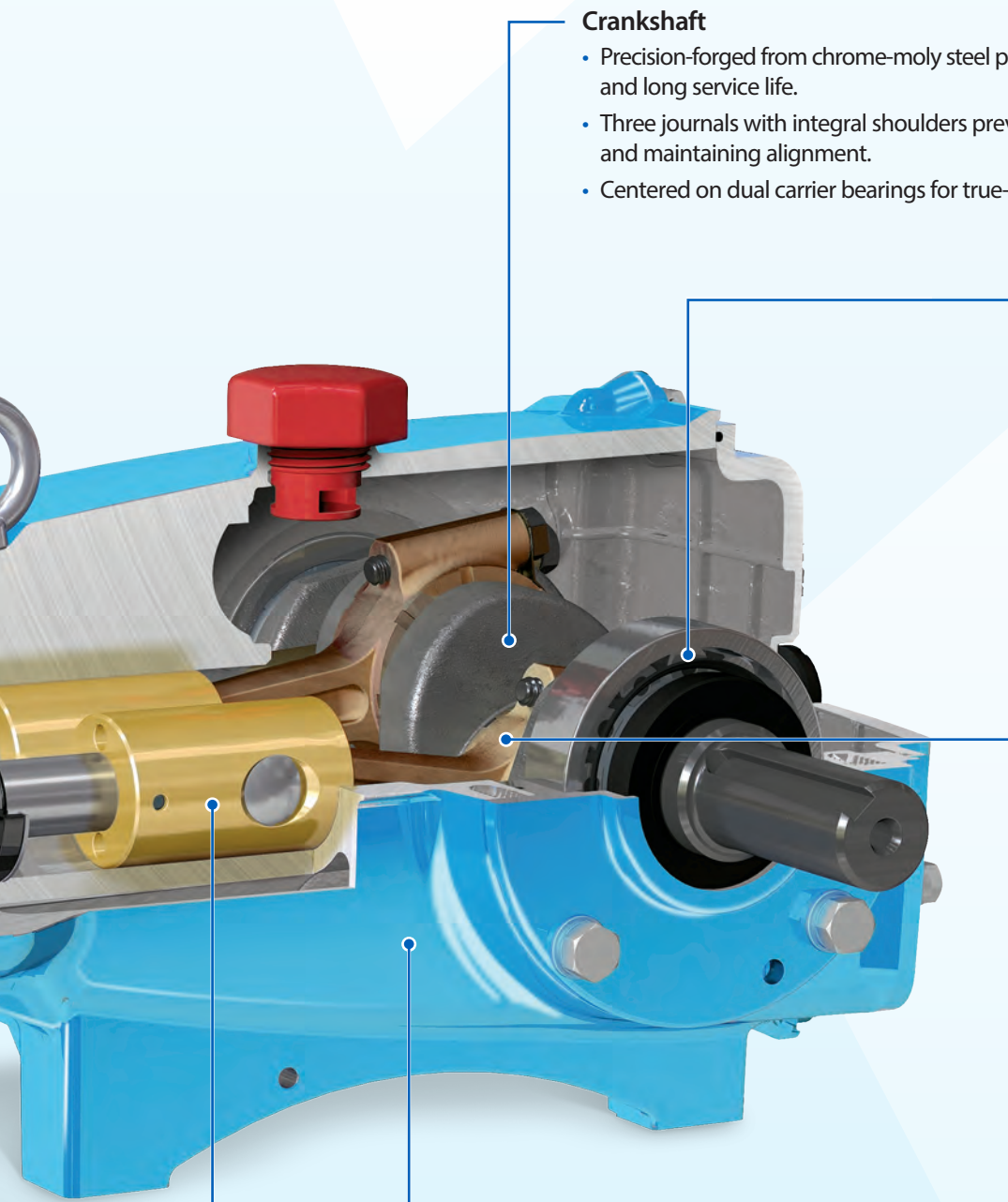
Plunger Sleeves (36-Frame XD-Series Only)

- Delrin sleeves create a protective barrier between the ceramic plunger and packing spring, reducing unswept volume and internal wear.
- This added separation enhances seal performance and extends the service life of both plungers and packings.

Seals

- X-Series high-pressure packings offer proven durability and consistent performance in DI water fogging systems.
- Specialized low-pressure seals in the XD models are engineered for low-lubricity fluids, such as deionized water, eliminating the need for freshwater flushing.
- Original wet-seal design lubricates from the inside, reducing wear and extending seal life in demanding applications.
- Seal kits and wear parts are stocked for same-day shipping, minimizing downtime and inventory requirements.





Crankshaft

- Precision-forged from chrome-moly steel provides exceptional strength, wear resistance and long service life.
- Three journals with integral shoulders prevent lateral drift, reducing internal wear and maintaining alignment.
- Centered on dual carrier bearings for true-running support across the drive-end.

Bearings

- Bearing design and style are optimized for the power range of each pump frame size, increasing performance and reliability.
- Oversized premium bearings greatly extend bearing life, with same bearing style used on both sides of crankshaft. The mechanical integrity of Cat Pumps' bearing design is unmatched in the industry.

Connecting Rods

- Matched oversized connecting rods are cast from a high-strength alloy engineered for dimensional stability and long-term durability.
- Material blend offers excellent damping and vibration control — ideal for heavy-duty performance.
- Hardened surfaces and robust geometry eliminate the need for bearing inserts or sleeves, reducing wear and simplifying service.

Crankcase

- Rugged, die-cast aluminum design combines high strength and low weight, with splash lubrication for reliable operation down to 100 RPM.
- Advanced geometry promotes oil flow and cooling, extending drive-end life in continuous-duty applications.
- Finished with a two-coat electrostatic paint process, primer and blue epoxy, for superior resistance to water, chemicals and harsh environments.
- Outperforms anodizing and other less expensive coatings while providing lasting protection and a signature Cat Pumps appearance.

Plunger Rods

- 316 stainless steel rods paired with brass (36-Frame) or bronze (1061XD) crossheads deliver superior wear resistance and mechanical strength.
- Fully guided plunger rod heads run with 360° support in the crankcase bore for precise alignment and reduced wear.
- Cat Pumps-exclusive internal oil porting system directs lubrication to the front side of the crosshead — ensuring full-time protection at any speed.
- Optimized crankcase and oil flow design allows smooth, reliable operation down to 100 RPM — ideal for VFD applications.

Plungers

- Solid ceramic plungers are precision-polished and concentric for a true wear surface and maximum seal life.
- High-density ceramic construction resists thermal shock and abrasion in continuous-duty applications.
- Graphite-impregnated surfaces reduce friction, lowering seal wear and extending service intervals.

Specifications & Accessories

XD-Series Specifications

MODEL	MATERIAL	FLOW	MAX PRESSURE	RPM	INLET PRESSURE RANGE	MAX LIQUID TEMP	INLET PORTS (2)	DISCHARGE PORTS (2)
1061XD	316 SS	10 gpm 38 lpm	2200 psi 152 bar	958	-5 to 60 psi -0.35 to 4.1 bar	160° F 70° C	¾" NPT(F)	½" NPT(F)
1061XD (Alternate)	316 SS	12.3 gpm 46.6 lpm	1800 psi 124 bar	1180	20 to 60 psi 1.4 to 4.1 bar	100° F 38° C		
3621XD	316 SS	25 gpm 94.6 lpm	2000 psi 138 bar	870	Flooded to 70 psi 4.8 bar	140° F 60° C	1½" NPT(F)	1" NPT(F)
3631XD	316 SS	36 gpm 136 lpm	1200 psi 83 bar	800				
3641XD	316 SS	45 gpm 170 lpm	1000 psi 69 bar	765				

Popular 15-Frame XD-Series Accessories



Pressure Regulator
PN 7021
2.5 – 25 gpm
1500 – 3000 psi



Pop-Off Valve
PN 9941
0 – 25 gpm
1000 – 4000 psi



Pressure Gauge
PN 6097
0 – 3000 psi



Pulsation Dampener
PN 6031
Up to 15 gpm
0 – 2400 psi
NBR Diaphragm



Crankcase Oil
PN 6107
21 oz. Bottle
Specially-Formulated
for Extended Protection

Popular 36-Frame XD-Series Accessories



Pressure Regulator
PN 7376
10 – 75 gpm
500 – 2000 psi



Pop-Off Valve
PN 9952
0 – 50 gpm
500 – 2000 psi



Pressure Gauge
PN 6097
0 – 3000 psi



Pulsation Dampener
PN 6016
Up to 40 gpm
0 – 2000 psi



Crankcase Oil
PN 6102
2.5 Gallon Jug
Specially-Formulated
for Extended Protection

The Cat Pumps Difference

Custom Pumping Systems — You Define, We Design and Deliver

Cat Pumps is an industry leader in providing customers with quality custom-engineered pumping systems to meet a wide range of application needs. By selecting a Cat Pumps pumping system, customers eliminate the hassle and expense of designing, multiple source buying, fabrication and testing. Our knowledgeable and helpful technical sales team assists with proper component selection as well as installation, operation and maintenance support.

Select Cat Pumps for your next custom system to save the time and expenses of these activities:

- Initial Design
- Multiple Source Buying
- Fabrication
- Assembly
- Testing

Typical Configurations

Base

- Standard • Vertically Stacked • Portable • Enclosed • Multiple Pump

Power Source

- Electric • Gas • Diesel • Hydraulic • Pneumatic

Drive Package

- Belt • Direct Drive • Gearbox • Flex Coupling/Bell Housing • Clutch

Accessories

- Regulator • Unloader • Relief/Pop-Off Valve • Pressure Gauge • Guns
- Pulsation Dampener • Inlet Stabilizer • Inlet Filter/Strainer • Oil



CUSTOMER SERVICE PERFORMANCE
97.70%
Fill Rates

CUSTOMER SERVICE PERFORMANCE
99.97%
Shipping Accuracy

Products and Service You Can Count On

In addition to receiving the most durable high-pressure pumps available, Cat Pumps customers benefit from unmatched service and global support:

- Live, industry-leading technical support, Monday–Friday, 8:00 a.m. – 5:00 p.m. CST (excluding national holidays)
- 97.70% order fill rate, supported by world-class inventory management system
- 99.97% shipping accuracy, which means customers receive what they ordered
- Global distribution network with in-stock Cat Pumps products
- Application engineering assistance for system design, installation and maintenance

Cat Pumps has built its reputation by delivering performance where reliability matters most. The XD-Series builds on that legacy with specialized sealing technology for low-lubricity fluids like deionized water, offering more uptime, less maintenance, and long-term dependability in demanding DI service.

ABOUT CAT PUMPS

Proven Quality, Customer Focused

Cat Pumps is the world leader in the design, manufacture and marketing of the most dependable high-pressure positive displacement reciprocating triplex pumps and systems in the market. Our mission to exceed customer expectations for quality, reliability, availability, delivery, technical expertise and aftermarket support to assure the best value in all the industries served.

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SALES, DISTRIBUTION, SERVICE

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