The UNx® Fluid End Advantage

Unmatched for performance and flexibility!

Contractors who live and breathe waterblasting performance demand the superior durability and flexibility of the UNx fluid end system. For ease of maintenance, in-the-field versatility, or overall operating efficiency, nothing beats the UNx system.

Engineered components streamline routine maintenance. Even operating pressures can be changed in minutes — from 550 to 2750 bar — with the UNx interchangeable fluid end design.

Simple

Fewer parts – Fewer problems



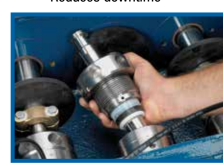
Jetstream



The other guys

Serviceable

Reduces downtime



5-minute packing change



15-minute valve cartridge change

Versatile

Pressure-convertible



Pressures from 550 to 2750 bar

Now you've got -

the **flexibility** to tackle all jobs, the **efficiency** to keep operating costs low, and

the **superior performance** to optimize productivity hour after hour, day after day.

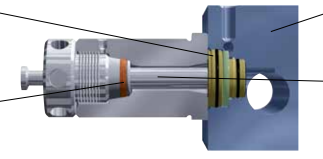
Simple & Dependable

Uni-Valve Cartridge

- self-contained suction and discharge valve assembly
- slip-fit for easy maintenance
- in-line design minimizes turbulence

Uni-Pak™ Plunger Packing Set

- one-piece packing
- tapered for easy removal
- water lubricated no oil



Swing-Down Manifold

- easy access to valves
- weep holes indicate source of seal leaks

-Clamp-Style Plungers

- specifically designed for the rigors associated with each operating pressure
- clamp-on design for easy maintenance



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Compact Waterblasting System



The IX100 Series compact waterblasting system from Jetstream is engineered to offer a simple, dependable, and versatile machine to operators around the world.

To develop the IX100 waterblasting system, Jetstream consulted with waterblast operators around the world. The IX100 incorporates a host of features to serve a global market without compromising our commitment to provide products that are simple to operate and maintain.

Built around the Jetstream UNx® waterblast pump, the IX100 provides reliable, continuous service without the overwhelming complexity found in other pumps.

For more than twenty years, UNx pumps, in service on six continents, have proven that pump maintenance can be performed quickly and easily by operators in the field without compromising durability. By adding additional fluid ends that can be installed in just minutes, without special tools, one machine can cover a full range of operating pressures.





Pump Series	Plunger Size	Pressure (bar)	Flow (I/min)
3015	11	550	89
	10	700	70
	9	850	56
	8	1000	45
3020	7	1400	35
3040	5	2500	20
	5	2750	18

Optional Features

- Bypass or regulator valve
- Charge pump*
- Secondary polishing filter*
- Inlet regulator
- Insulated exhaust system
- Extended run fuel tank
- Remote E-stop
- Lube water recirculation pump
- Air compressor

*Required for 2750 bar pumps

High Performance 93kW Tier III Engine Choice of Cummins or John Deere

Comprehensive Shutdown Systems

Protects equipment from damage

- Low water
- Low fuel
- Dirty water filter
- Engine fault
- Manual emergency stop
- Manual override inside panel

Heavy-Duty Compact Frame

- Hot-dip galvanized for corrosion resistance
- Sturdy 8 in (203 mm) channel

Choice of Control Valves

Bypass or regulator valve

Forklift Slots

Sealed Control Panel

Full instrumentation at your fingertips:

- View all pertinent operating parameters
- Emergency stop

Water Supply System 190 liter water tank

- Stainless steel water filter
- Brass fittings for corrosion resistance

Safety Features

- Dual rupture disc assemblies prevent extreme over-pressurization
- Fully-guarded moving parts

UNx® Pump

- 550 to 2750 bar fluid ends (details on back)
- Continuous-duty power end
- Lockable rod box cover

High Capacity Fuel Tank

- 190 liter fuel capacity
- Integrated within frame

Parts Tray

Secure parts during maintenance

Hydro-Throttle Control

- Saves fuel and engine wear
- Manual throttle override to maintain set engine speed

External Gear Drive

- Helical gears provide quieter, more efficient power transfer in compact package
- Direct-coupled to engine

