

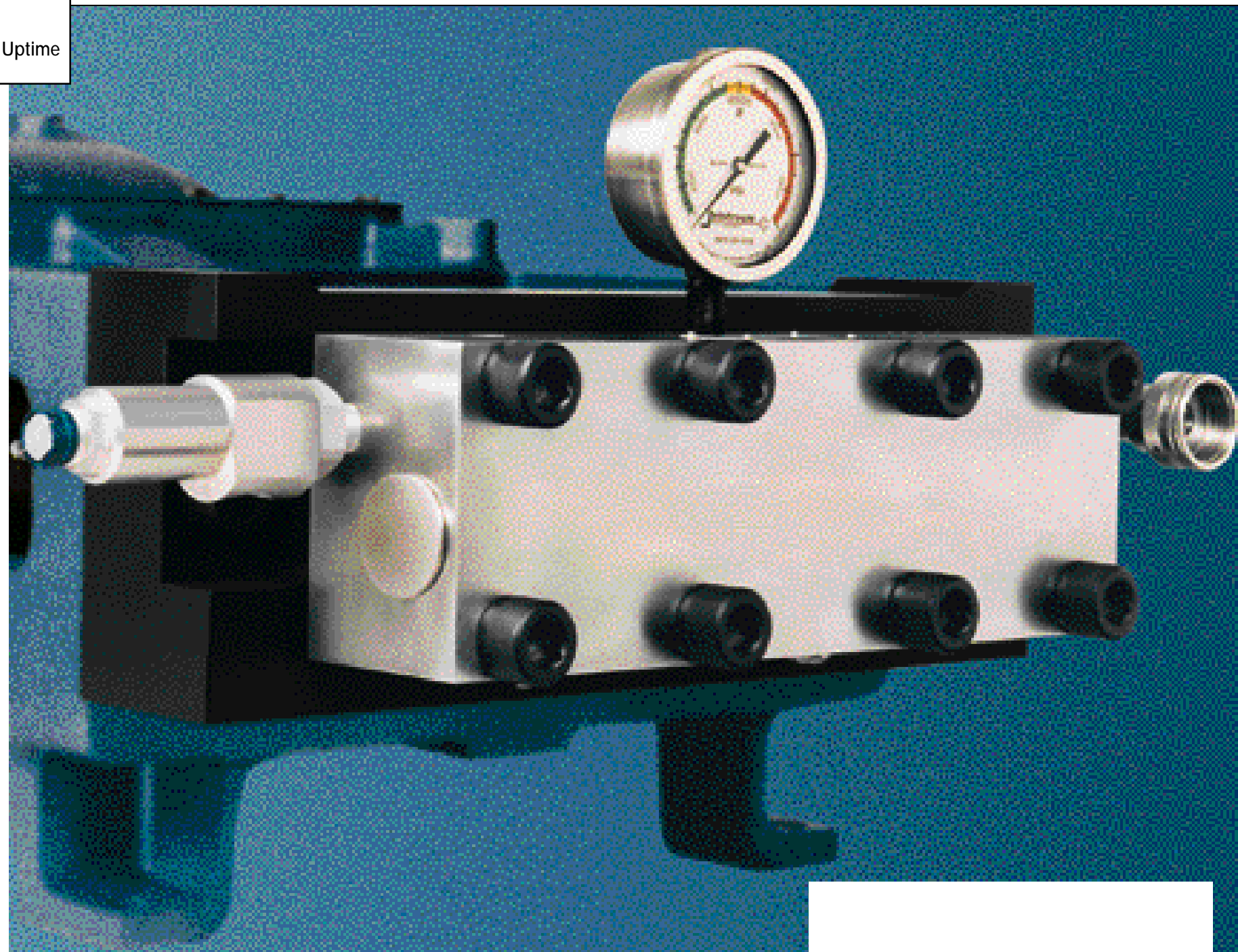
# Jetstream UNx™ Fluid End

Engineered for Performance, Flexibility and Maximum Uptime

If you need to replace a damaged fluid end or want to increase the operating range of your equipment, the UNx Fluid End is your most cost-effective solution. The UNx has been designed to deliver superior performance, greater flexibility in the field, maximum uptime and significantly reduced maintenance.

90% of maintenance on a waterblast unit is on its pump's fluid end. Since its wear components have been simplified and combined into a cartridge form, the UNx is easy to maintain, even while on the job. Operators can perform maintenance without incurring excessive downtime, eliminating the need for back-up equipment or shop-only maintenance.

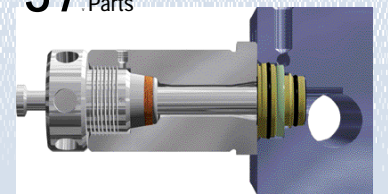
Jetstream's long-life plunger packing, Uni-Valve in line valves and simple on site pressure conversions gives it unparalleled simplicity, versatility and reliability.



**Fewer Parts, Fewer Problems**  
Fewer parts in the UNx increases reliability and reduces maintenance by as much as 50%. The UNx has only 37 parts . . . regardless of its pressure rating. Compare the simplicity of the UNx with the complex fluid ends of other manufacturers.

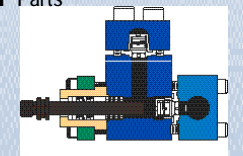
Ours

**37** Parts

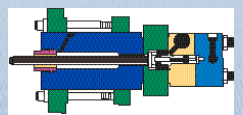


Theirs\*

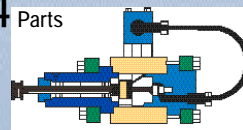
**81** Parts



**89** Parts

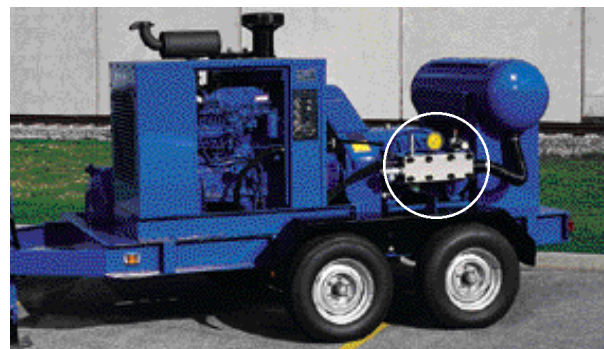


**104** Parts



\*Based on quantities given in respective manufacturer's service manuals.

## UNx Benefits



### Uni-Pak Plunger Packing Set

- One piece packing/one piece brass
- Tapered packing for longer life
- Automatically water lubricated/no oil or pump needed
- All work completed from rod box



### In-Line Uni-Valve Cartridge

- High volumetric efficiency for all pressures
- "slip-fit" for easy access
- No special tools required
- Completely repairable and serviceable
- All seals monitored by weep hole
- Swing-down hinged manifold allows full access to components

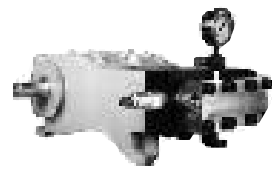


### On Site Pressure Conversion

- Up to 40,000 psi
- Allows for high pressure/low volume or high volume/low pressure
- Convert in the field without excessive downtime
- Allows one pump to handle a variety of applications

## The UNx Advantage – Available in Three Configurations

As Bolt-on Fluid End Replacement for Other Waterblast Pumps\*



Butterworth 74/300  
Weatherford FE85



Butterworth L77



Butterworth L375



Butterworth L450/200



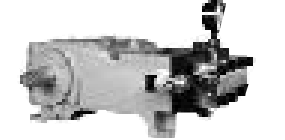
Wheatley HP 125  
Tritan 5127



NLB 10150 & 10200



NLB10125  
Weatherford FE145  
WBD-150N

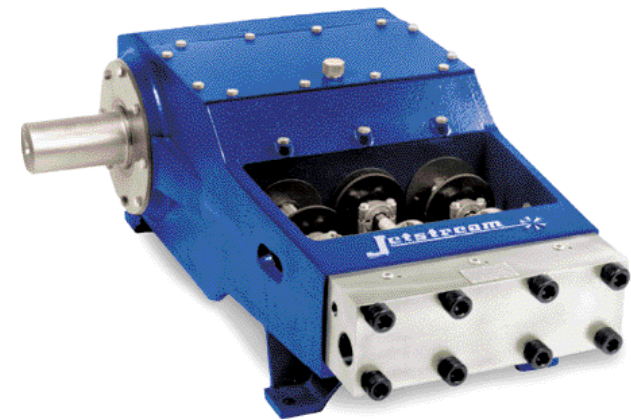


NLB 1012/D

\*Available for other pumps not shown. Consult factory for details.

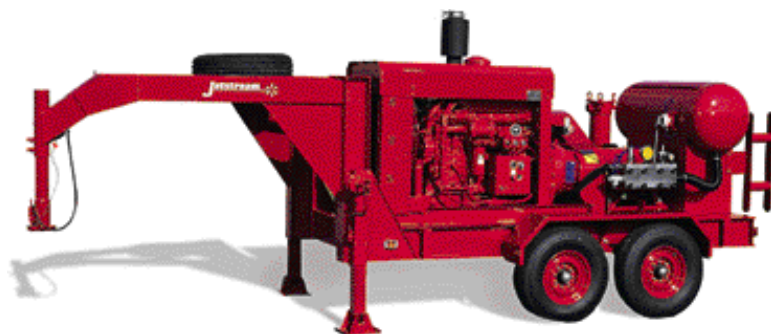
### As Standard on all Jetstream Bareshaft Pumps

- A wide variety of pumps to meet your pressure and flow needs.
- Replace old, worn-out pumps
- Build your own system
- Utilize your existing engine and skid
- Available in sizes up to 300 HP and 40,000 psi
- Installation and assembly instruction provided
- Simple, safe and easy to maintain

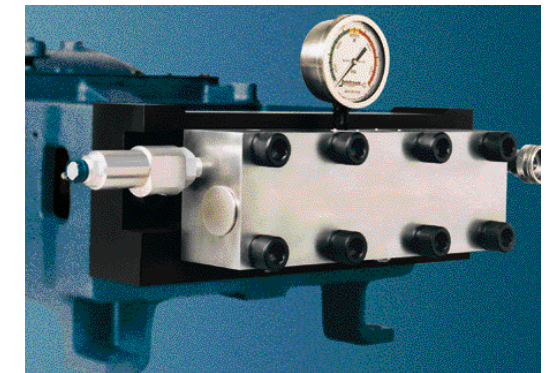


### As Standard on all Jetstream Units

- Choose from diesel, electric, propane or gas
- Select skid mount, 4-wheel steerable, gooseneck trailer or cart



**Jetstream**  
UNx™ Fluid End



- Increase your pressure up to 40,000 PSI
- Replace a damaged or costly fluid end
- Bolt-on installation
- For all popular waterblasters



**Jetstream** ENVIRONMENTAL PRODUCTS GROUP  
Jetstream of Houston, Inc.  
4930 Cranswick, Houston, TX 77041  
(713) 462-7000 (800) 231-8192  
(713) 462-JETS Fax  
www.waterblast.com

Specifications subject to change without notice.  
Jetstream® is a registered trademarks of Jetstream of Houston, Inc.  
Effective 9/99 Printed in U.S.A.  
©1999 Jetstream of Houston, Inc.

The Waterblast Superstore

800-231-8192

