## TY-375UH G

# Pressures to 40,000 PSI Flows to 12.2 GPM ♦ Power to 300 HP



### Ultra-High Pressure Made Easy!

#### **Features:**

- Packing change from well of pump.
   Does not require unbolting and retorquing of fluid cylinders.
- Inline fluid end design.
- Pressures range to 40,000 PSI.
- ♦ Flow rates to 12.2 GPM.
- Maximum frame load of 19,500 Lbs. / 8845 Kg.
- Available in all stainless steel fluid end construction.
- Stainless steel fluid cylinders and valve assemblies.
- Field proven design.
- Extremely reliable.
- Easy field maintenance.
- Rigorously subjected to full load testing.
- Manufactured on state-of-the-art machinery.



## Applications: • Water Blasting

- Water Blasting
- Concrete Demolition
- Hydrostatic Testing
- Chemical Injection
- Surface Preparation (Paint Removal)
- Nuclear Decontamination

## Performance Specifications:

**TY-375UH** 

MAX. FLOW
PRESSURE 515 RPM
PSI Bar GPM LPM
40K 2758 12.2 46.2

Note: All flows are based on 100% volumetric efficiency.

PLUNGER DIA.

0.787" - 20mm

All flows realized will vary dependent upon several factors, such as but not limited to: pump speed, pump pressure, plunger size and pumped fluid.

"Typical" actual flow rates will be approximately 95% of values shown above.

Stroke: 3.75" / 95 mm • Max. Speed: 515 RPM @ Pressures up to 40,000 PSI

Weight: 1,750 lbs. / 794 Kg

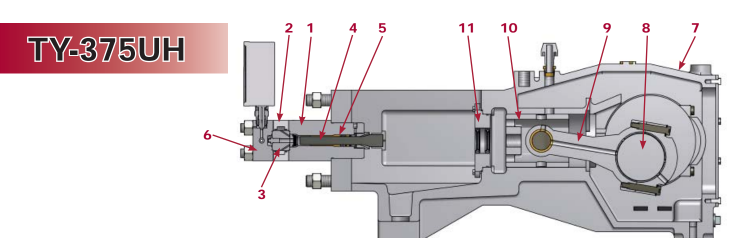
### GARDNER DENVER WATER JETTING SYSTEMS, INC.

Partek • Liqua-Blaster • CRS Power Flow • Jetting Systems • American Water Blaster

1-800-231-3628 ♦ 281-448-5800 ♦ Fax: 281-448-7500







### Fluid End

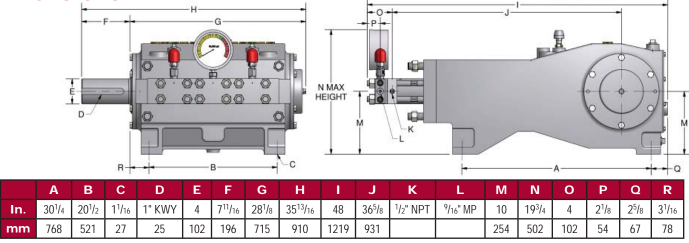
- Fluid Cylinder Body: Three cylinders machined from hardened stainless steel.
- 2. Suction Manifold: Stainless steel or anodized aluminum.
- Valve Assembly: Hardened stainless steel. Valves are spring-loaded for positive closing with a common seat used for both suction and discharge valves.
- 4. Plungers: Made of solid tungsten carbide.
- Plunger Packing: Carbon filled Teflon<sup>™</sup> and polyethylene base, spring loaded, and self-adjusting. Force-fed water provides lubrication and cooling.
- Discharge Manifold: Manufactured from precipitation hardened stainless steel.

#### **Power End**

- 7. **Power Frame:** Manufactured from a single piece casting of high strength gray cast iron.
- Crankshaft: Single extended forged alloy steel with tapered roller bearings to minimize side thrust load.
- Connecting Rods: Ductile iron with automotive type split insert bearings.
- 10. Crossheads: Large, piston type constructed of gray iron.
- 11. **Diaphragm Seals:** Installed with o-rings or gaskets and neoprene oil seals.

Bearings and crossheads are oil lubricated with a combined splash gravity system that insures adequate circulation at speeds as low as 200 rpm.





Gardner Denver Water Jetting Systems reserves the right to change specifications without notice.

### GARDNER DENVER WATER JETTING SYSTEMS, INC.

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