## PRESSURE CLEANING PUMPS

T Series 77, Sixplex Plunger Pump – Nickel-plated forged brass manifold with an exclusive lifetime warranty. Dual manifold utilizing a common crankcase for efficient performance. Unique "in-line" valve system for easy access and durability.

Max. Inlet Pressure: 125 PSI Max. Fluid Temperature: 165° F Inlet Port Thread: Dual 1" - 11 BSP-F Discharge Port Thread: Dual 1/2" - 14 BSP-F Shaft Diameter: 1.378 in./35 mm Pump Dimensions: 25.2" x 14.0" x 10.0" Max. Inlet Vacuum: 7 ft. water (6.2 in. Hg)
Crankcase Oil Capacity: 71.0 oz. Use GP Series 8090 Oil, (see page 33) Product Group: Y

 GPM
 PSI
 RPM
 BORE
 STROKE
 HP
 SHP WGHT

 T3551
 13.0 GPM
 4350 PSI
 1000 RPM
 .787 in./20 mm
 1.102 in./20 mm
 38.7 EBHP
 174 lbs.

AT Series 75 Duplex Plunger Pump, Splined Shaft – Ideal for drain cleaning and jetting applications. Aluminum manifold and solid ceramic plungers with continuously lubricated packings. (All splined shaft pumps require additional components to attach to PTO Systems). Max. Inlet Pressure: 125 PSI Max. Fluid Temperature: 165° F Inlet Port Thread: 3/4" - 14 BSP-F Discharge Port Thread: 3/8" - 19 BSP-F Shaft Diameter: 1.375 in./34.9 mm ASAE Pump Dimensions: 12" x 9" x 7.3" Use GP Series 100 Oil, (see page 33) Product Group: Y

GPM PSI RPM BORE STROKE CAPACITY HP SHP WGHT
AT0033 7.93 GPM 435 PSI 650 RPM 1.417 in./36 mm .945 in./24 mm 22 oz. 2.4 EBHP 28.0 lbs.

Shaft Diameter: 1.375 in./34.9 mm ASAE splined Pump Dimensions: 13" x 14" x 7.5"

GPM PSI RPM BORE STROKE CAPACITY HP SHP WGHT
AT0055 13.22 GPM 725 PSI 650 RPM 1.417 in./36 mm .945 in./24 mm 51 oz. 6.6 EBHP 36.0 lbs.

Aluminum or a forged brass manifold. Heavy-duty tapered roller bearings and oversized connecting rods for maximum life.

Shaft Diameter: 1.375 in./34.9 mm ASAE splined Pump Dimensions: 15.6" x 14" x 9.5"

 GPM
 PSI
 RPM
 BORE
 STROKE
 CAPACITY
 HP
 SHP WGHT

 AT0088
 22.48 GPM
 870 PSI
 650 RPM
 1.771 in./45 mm
 1.102 in./28 mm
 61 oz.
 13.4 EBHP
 85.0 lbs.

 AT0088B
 22.48 GPM
 870 PSI
 650 RPM
 1.771 in./45 mm
 1.102 in./28 mm
 61 oz.
 13.4 EBHP
 92.0 lbs.

AT Series 77 Sixplex Plunger Pump, Splined Shaft – Aluminum or a forged brass manifold. Dual manifolds utilizing a common crankcase for efficient performance and bronze connecting rods for maximum life.

Inlet Port Thread: 1" - 11 BSP-F Discharge Port Thread: 3/4" - 14 BSP-F
Shaft Diameter: 1.375 in./34.9 mm ASAE splined Pump Dimensions: 21" x 17" x 9.5" Use GP Series 100
Oil, (see page 33)

 GPM
 PSI
 RPM
 BORE
 STROKE
 CAPACITY
 HP
 SHP WGHT

 AT0111
 29.1 GPM
 725 PSI
 550 RPM
 1.771 in./45 mm
 .945 in./24 mm
 71 oz.
 14.5 EBHP
 88.0 lbs.

 AT0177
 45.0 GPM
 870 PSI
 650 RPM
 1.771 in./45 mm
 1.102 in./28 mm
 71 oz.
 26.8 EBHP
 88.0 lbs.

 AT0177B
 45.0 GPM
 870 PSI
 650 RPM
 1.771 in./45 mm
 1.102 in./28 mm
 71 oz.
 26.8 EBHP
 156 lbs.



T3551



AT0055