

# 600 TRIPLEX



Our SS-600 Triplex is a long proven well service pump designed to exceed your requirements in any application - cementing, acidizing, snubbing, well stimulation, and gravel packing. With an industry leading 8" stroke and 8:1 gear ratio the SS-600 is 30% more efficient than the competition while reducing downtime and completing the job without maximizing the standard duty cycle.

### Key Benefits:

Designed, Manufactured, and Assembled in the USA Modular Fluid End Design Solid One Piece Crank Shaft Worm and Wheel Style Gearing Lower Cost of Ownership Optional One-N-Done Technology

### Application:

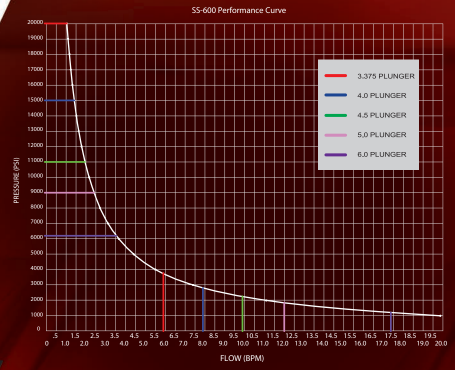
General Pressure Pumping Applications
Direct OEM Replacement for the Demay and Axon HD-500
Interchangeable with the Halliburton HT-400
Comparable with the SPM TWS-600, Gardner Denver GD-600
and Serva TPH 400 and TPD 600







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Ratings are based on 90% mechanical efficiency and 100% volumetric efficiency.

## Trusted Design. Southern Approved.



### Power End ·····

Oil Filter

Input Speed (Max)
Gear Type
Gear Ratio
Driveshaft Diameter
Maximum Crank Speed
Maximum Rod Loading
Stroke

2000 rpm Worm-Wheel

8:1 4" Worm 265 rpm 180,000 lb

## Fluid End ·

Plunger Type
Valves Seats
Pressure Packing
Discharge Flanges

2 Piece Design Full Open Valve Design Low Friction

Straight, Elbow Fig. 1502/2002 connections

## Case/Crank/Crosshead ......

Case Weldment
Crankshafts Forged Steel
Connecting Rods Aerospace
Crossheads Grade Aluminum
Crosshead Bearings Steel
Oil Lubrication Phosphor Bronze

External Auxiliary Pump

(32 gpm required) High Pressure,

Replaceable Element 23 Gallon Synthetic

Oil Capacity 23 Gallo Weight (dry) 6,250 lb

## Fluid End Size - Maximum Working Pressure ......

3-3/8" 20,000 psi 4" 15,000 psi 4-1/2" 11,200 psi 5" 9,000 psi 6" 6,300 psi

Southern Stimulation Technologies reserves the right to change or modify this information any time.

