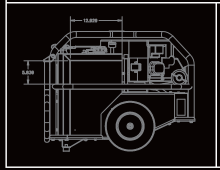
HYDRAULIC PONDER TIMES TWO

HP TWIN8





Hydraulic Tools

JOIN THE REVOLUTION!

VERSATILITY.

The innovative design of the HP TWIN8 powers TWO hydraulic power tools at 8 GPM SIMULTANEOUSLY. The TWIN8 decreases operational costs, and increases productivity and versatility—and does it all with a reduced power unit footprint.*

ATM TECHNOLOGY

Active Thermal Management (ATM) offers two advantages when working in extreme temperature conditions. First, ATM optimizes the unit's oil temperature, decreasing the preheat time, allowing you to get to work sooner. Second, ATM optimizes the unit's oil temperature to increase run time, offering best-in-class cooling.

SIDE HANDLES

New side handles improve ease-of-use when lifting the unit, in addition to increasing side impact protection and frame rigidity, and with no moving parts to wear or corrode.

AUTO CHOKE

The HP TWIN8 features an auto choke start for improved ease-of-use when starting the power unit.

MULTI-POSITION HANDLE

Special handle surface improves comfort and control while increasing durability.

LIFTING HOOK

Flush face design protects the TWIN8's lifting hook from accidental jobsite damage.

RECESSED CONTROL PANEL

The recessed control panel features a simple/durable design that offers fuel and hydraulic gauges, manual throttle control between 5 gpm to 8 gpm, a 12v plug and an easy access battery panel.

SOLID TIRES

Eliminates the need to refill flat tires, and decreases pull force needed for maneuvering.

EZ MAINTENANCE

Toolless access to air filter and flexible oil drain.

STARTER INTERLOCK

Prevents the unit from turning on when any circuit is in the "on" position.

PORTABILIT



^{*} Compared to 185CC pneumatic compressor

Y. PRODUCTIVITY.

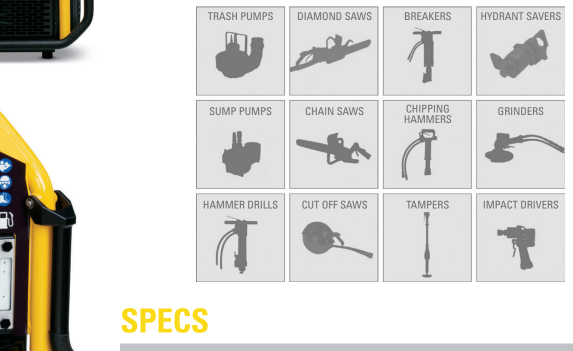


Hydraulic Tools



MULTIPLE TOOL COMBINATIONS

USING THE TWIN8'S TWO CIRCUITS



| HP TWIN8 SPECIFICATIONS | | | |
|---|--|--|--|
| | U.S.A. | Metric | |
| Output Capacity Pressure Circuit Type Hydraulic Reservoir Capacity Fuel Tank Capacity Weight (Wet) Length Width Height Engine | 2-5 gpm or 2-8 gpm 2000 psi Open Center 3.2 gal 4.7 gal 360 lb 37.5 in 25.75 in 30 in Briggs & Stratton 30HP, OHV | 2-20 lpm or 2-30 lpm 140 bar Open Center 12.1 l 17.8 l 163 kg 95.25 cm 65.4 cm 76.2 cm | |
| HP TWIN8 MODEL NUMBER | S | | |
| HP28B02 | HP TWIN8 POWER UNIT | 12V DC | |

HOW HYDRAULIC IS BETTER



IMPROVED PERFORMANCE, VERSATILITY AND LOWER COST OF OWNERSHIP

HYDRAULICS VS. PNEUMATICS

- Hydraulic tools WILL NOT FREEZE UP in extreme cold temperatures.
- Hydraulic tools CAN OPERATE UNDERWATER.*
- Hydraulics ARE MORE POWERFUL than pneumatics.**
- Hydraulics <u>HAVE A SMALLER FOOTPRINT AND LOWER GROSS VEHICLE WEIGHT</u> than pneumatics when hauling to the jobsite.

COMPARE

| STANLEY TWIN8 | 185 COMPRESSOR |
|----------------------|---|
| \$6,995 | \$15,000 |
| 2.5 gallons per hour | 2.8 gallons per hour |
| 37.5 in | 137.7 in |
| 25.75 in | 68.5 in |
| 30 in | 62.3 in |
| 360 lb | 2505 lb |
| 2 Breakers @ 8 GPM | 2 Breakers @ 90 PSI |
| | \$6,995 2.5 gallons per hour 37.5 in 25.75 in 30 in 360 lb |

 $^{^{\}dagger}$ List Price is based on a market sample



CONTACT YOUR STANLEY HYDRAULIC TOOLS DEALER TODAY!



^{*} Underwater Applications: Only dedicated underwater tools are designed for use underwater. Please consult ordering information for specific underwater tool numbers.

^{**}In a breaking situation with 70lb class breaker

^{††}Specifications based on model P185WJD