STANLEY.

LIGHTER THAN AIR

Powering hydraulic tools doesn't require a large pull-behind power source like an air compressor. The fact is, a power supply about the size of a wheelbarrow, such as our HP28 Power Unit, is more than sufficient to operate any tool shown in this catalog from our biggest breakers to our smallest drills

Our hydraulic power units use the latest in commercial engine technology from manufacturers such as Briggs & Stratton and Honda. These engines are air cooled, fuel efficient, light weight, rugged, and pack plenty of power to operate our most demanding tools without over-taxing the engine.

Check out the advantages of hydraulic power units over other types of equipment such as air compressors or engine driven tools:

- · Versatile dozens of tools can be operated from these power units
- Air cooled no winter freezing considerations
- Fuel efficient 1.3 gallons per hour / 4 liters per hour estimated fuel consumption
- · Quiet operation

- Lightweight 149 to 360 lbs / 68 to 163 kg
- Small size can fit into small truck or van
- Portable can be wheeled around jobsite like a wheelbarrow
- · Serviceability can be serviced by small engine dealers

POWER UNIT

MODEL HP28 (TWIN 8)

The New HP28 (TWIN8) twin circuit hydraulic power unit offers a revolutionary design capable of operating two tools at 8 gpm simultaneously. For the first time running two hydraulic tools at full 8 gpm capacity is a reality, increasing productivity and versatility like never before. Experience how the HP28 will change the way hydraulic tools are used and JOIN THE REVOLUTION!

Each of the two circuits is optimized to deliver ideal flows and pressures to both Type 1 and Type 2 hydraulic tools.

SPECIFICATIONS

Applications: Heavy-duty continuous use hydraulic power supply for up to 2 tools both Type 1 and Type 2

Capacity: 2 each 5 or 8 gpm / 2 each 20 or 30 lpm

Pressure: 2000 psi / 140 bar Weight: 360 lb / 163 kg Length: 37.5 in. / 95.3 cm Width: 25.75 in. / 65.4 cm Height: 30 in. / 76.2 cm Engine: Briggs & Stratton 27 hp

Connection: 3/8 in. flush face quick disconnect

couplers

Heat Rejection: Up to 9 hp use of two with both 1 & 2 Type tools

FEATURES

ATM Technology

Active Thermal Management (ATM) optimizes performance in extreme weather conditions. By managing oil temperatures, preheat time is decreased and tool runtime increases.

• Side Handles

New side handles improve ease of lifting the unit while adding side impact protection and with no moving parts to wear or corrode.

• Solid Tires

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

• Recessed Control Panel

Protects dashboard and couplers.

Tough Grip Multi Position Handle Special Tough Grip handle surface

Special *Tough Grip* handle surface improves comfort and control with increased durability.

• Lifting Hook

Flush face design protects the lifting hook from accidental job abuse.

• Auto Choke

Allows for quick and easy starting of the power unit.



