# HPP 14 Hydraulic Power Pack



Pneumatic • Hydraulic • Gasoline Professional Grade Tools



## **Portable Power and Productivity**

Rhino<sup>®</sup> Hydraulic Power Packs are the power source companions for Rhino's hydraulic tools. Rhino<sup>®</sup> HPPs are designed for professional users who expect maximum operating time, low service cost and durability.

The Rhino<sup>®</sup> HPP 14 Flex<sup>™</sup> and HPP 18V Flex<sup>™</sup> have an adjustable flow to supply a wide range of attachable tools.

An innovative cooling fan, found on all Rhino Hydraulic Power Packs, greatly reduces the chance of overheating.

Long run times between required maintenance intervals, keeps your crew on the job.

The units are easy to operate, provide more power and lower fuel consumption.

Durable, compact bodies, lightweight frames, wheels, and pullout handles make them easy to transport.

Specifications	HPP 14 Flex
Weight, Ibs (kg)	179 (81)
Dimensions LxWxH in (mm)	28 x 23.5 x 25.375" (710 x 595 x 645)
Oil flow, gpm (lpm)	Adjustable Control Lever, 5-8 (20-30) at 2500 - 3600 rpm
Max. pressure, psi (bar)	2200 (150)
Nominal Pressure, psi (bar)	1750 (120)
Engine	Vanguard 400
	14 HP (gross power)
	4-stroke gas (petrol) normal or unleaded
	Engine oil 0.3 gal. (1.1 litres)
Fuel Tank Size, gal.(ltr.)	1.6 (6)
Starter	Recoil
Part No.	801230
Standard Equipment	Recoil Start, Adjustable Flow, Direct Pump Driven Air-Fan Oil Cooler, Engine Oil Level Switch, Oil-filter with Bypass Protection, Quick Connect Couplings
Optional Accessories	Part No.
Extension Hose (20')	801226
Extension Hose (30')	801227



#### **HPP 14 Features**

- · Pull out handles for easy maneuverability
- · Compact size loads in most job site vehicles
- Same power as a compressor, but less fuel used
- All one piece, steel frame
- Cooling system design does not clog with dirt
- Easy to change oil filter
- Easy operation and efficient design
- HPP 18V Flex has both electric and recoil start
- Replaces the need for a compressor investment

#### **Benefits**

- Transport anywhere
- · Save money on fuel and transport costs
- Strong construction withstands rigors of job site
- Can operate in cold temperatures without freezing
- Low maintenance, low cost to operate
- No exhaust from tools
- Enclosed Hydraulic system extends life of tools
- Recoil Starter on HPP 18 V Flex can be used to start the power pack even with a dead battery

Extension Hose (20')

Extension Hose (30')

• Less than half the cost of a compressor, equal the capacity.

#### **Standard Equipment**

801230	HPP 14 Flex
	Recoil Start, Adjustable Flow, Direct Pump Driven Air-Fan Oil Cooler, Engine Oil Level Switch, Oil-filter with Bypass Protection, Quick Connect Couplings



#### **Applications**

**Accessories** 

801226

801227

RHINO<sup>®</sup> Hydraulic Power Packs can power not only Rhino Hydraulic tools, but with the use of variable flow adjustment, our power packs can run a variety of popular hydraulic tools, such as:

- Breakers
- Cut-off Saws
- Diamond Chainsaws
- Core Drills
- Submersible Pumps

Essentially any tools requiring 5 gpm - 10 gpm at 1750-2300 psi can be run with a RHINO<sup>®</sup> Hydraulic Power Pack.



The HPP's efficient cooling system keeps out dirt and debris. Easy access allows cleaning of the radiator with a low pressure washer. (*Less than 500 psi.*)

### A Tradition of Quality and Service Since 1975





Phone: 1-800-842-7284 Website: www.ChicagoVibrator.com Email: solutions@chivib.com