

# COMMERCIAL HYDRAULIC POWER SOURCE



## **COMMERCIAL HYDRAULIC POWER SOURCE**

Get your drilling done and then some with a Little Beaver commercial hydraulic power source. The heavyduty, multipurpose units are more powerful alternatives for Little Beaver drills and can be used to operate a broad range of other hydraulic tools, as well. Depending on the model you choose, you'll get up to 21 horsepower and 12-gpm operation for fast and productive drilling. Secure the power source in the back of a truck or use a three- or four-wheeled carrier for easy movement in the field or from site to site. And with the attachment point for Little Beaver's exclusive torque tube, dangerous digging torque will be transferred to the truck bed or carrier rather than to the operator.



# FEATURES AND BENEFITS



### **POWERFUL OPERATION**

Power through the toughest jobs with a high-horsepower hydraulic drive that consistently delivers more torque.



### **ENHANCED SAFETY**

Avoid dangerous kickback with the steel torque tube. It transfers digging torque from the drill head to the engine carrier or truck bed during normal operation and when the auger encounters an obstruction.



### REMARKABLE VERSATILITY

Drill larger or deeper holes with Little Beaver hydraulic drills, or power other hydraulic tools such as concrete saws, breakers, tampers and chain saws.



### **EXCEPTIONAL PORTABILITY**

Maneuver with ease with the threewheeled carrier and its swiveling front wheel, or secure the power source in a truck for site-to-site transfers.



### **DECREASED DAMAGE**

Glide over delicate turf without damage with the semi-pneumatic and pneumatic



### **VERSATILITY**

Use the adjustable relief valve to choose the ideal pressure for operating other hydraulic tools.



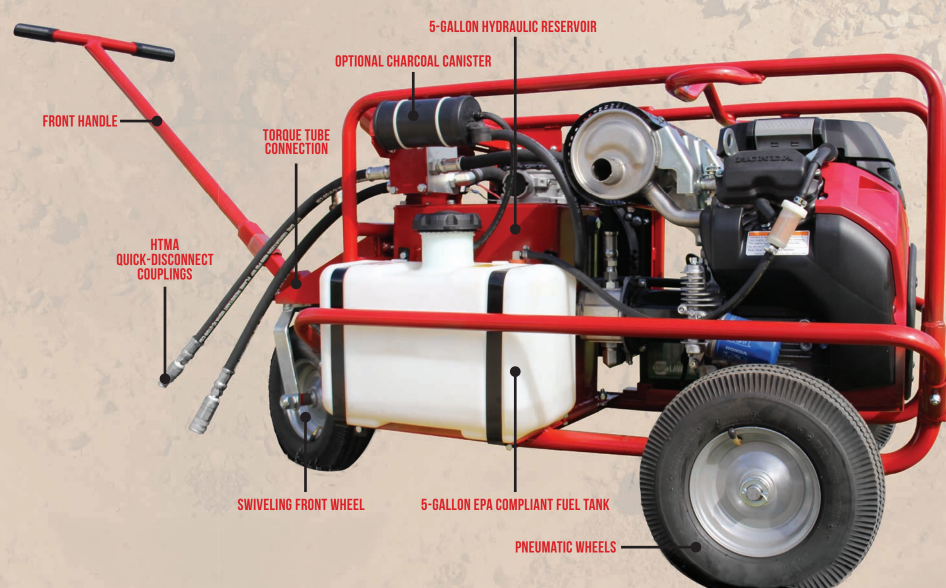
### **GREATER RELIABILITY**

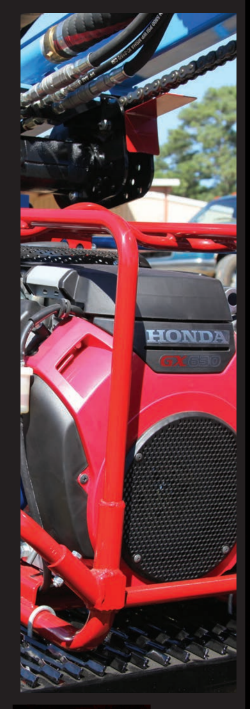
Keep your hydraulic system running cleanly and free of contaminates with the standard 10-micron return filter and 100-micron suction strainer.



### **ALL-DAY OPERATION**

Run your drill all day long thanks to the oil cooler with 10-inch fan and the 5-gallon fuel tank. The engine won't get too hot, and you won't have to add gasoline until quitting time.





# **CONTACT US**

### www.littlebeaver.com

Little Beaver 2009 South Houston Livingston, TX 77351

Phone: 800-227-7515

Email: sales@littlebeaver.com

Fax: 936-327-4025

# **SPECIFICATIONS**

	PS-20HC	PS-24HC	PS-19DHC	PS-19YDHC
ENGINE				
BRAND / MODEL	Honda GX630	Honda GX660	Kohler KD425-2	Yanmar 3TNV74
POWER @ 3600 RPM	20.8 hp net	21 hp net	18.8 hp max.	18.1 hp net
FUEL TANK CAPACITY	5 US gal	5 US gal	5 US gal	5 US gal
STARTING	Electric	Electric	Electric	Electric
COOLING	Air	Air	Air	Liquid
HYDRAULICS				
MAXIMUM FLOW	10 gpm	12 gpm	10 gpm	10 gpm
HYDRAULIC PRESSURE	1500 to 3000 psi	1500 to 3000 psi	1500 to 3000 psi	1500 to 3000 psi
RESERVOIR CAPACITY	5 US gal	5 US gal	5 US gal	5 US gal
OIL COOLER W/ FAN	Standard	Standard	Standard	Standard
HOURMETER	Standard	Standard	Standard	Standard
FORWARD / REVERSE	Standard	Standard	Standard	Standard
RETURN FILTER	10 micron	10 micron	10 micron	10 micron
INLET SUCTION Strainer	100 US mesh	100 US mesh	100 US mesh	100 US mesh
OIL LEVEL INDICATOR	Dipstick	Dipstick	Dipstick	Dipstick
SIZE WITH WHEEL KIT				
LENGTH	54 in	54 in	54 in	63 in
WIDTH	30 in	30 in	30 in	30 in
HEIGHT	30 in	30 in	30 in	37 in
DRY WEIGHT	310 lbs	310 lbs	400 lbs	630 lbs
SIZE WITHOUT WHEEL KIT				
LENGTH	40 in	40 in	40 in	49 in
WIDTH	25 in	25 in	25 in	25 in
HEIGHT	25 in	25 in	25 in	32 in
DRY WEIGHT	275 lbs	275 lbs	365 lbs	595 lbs

