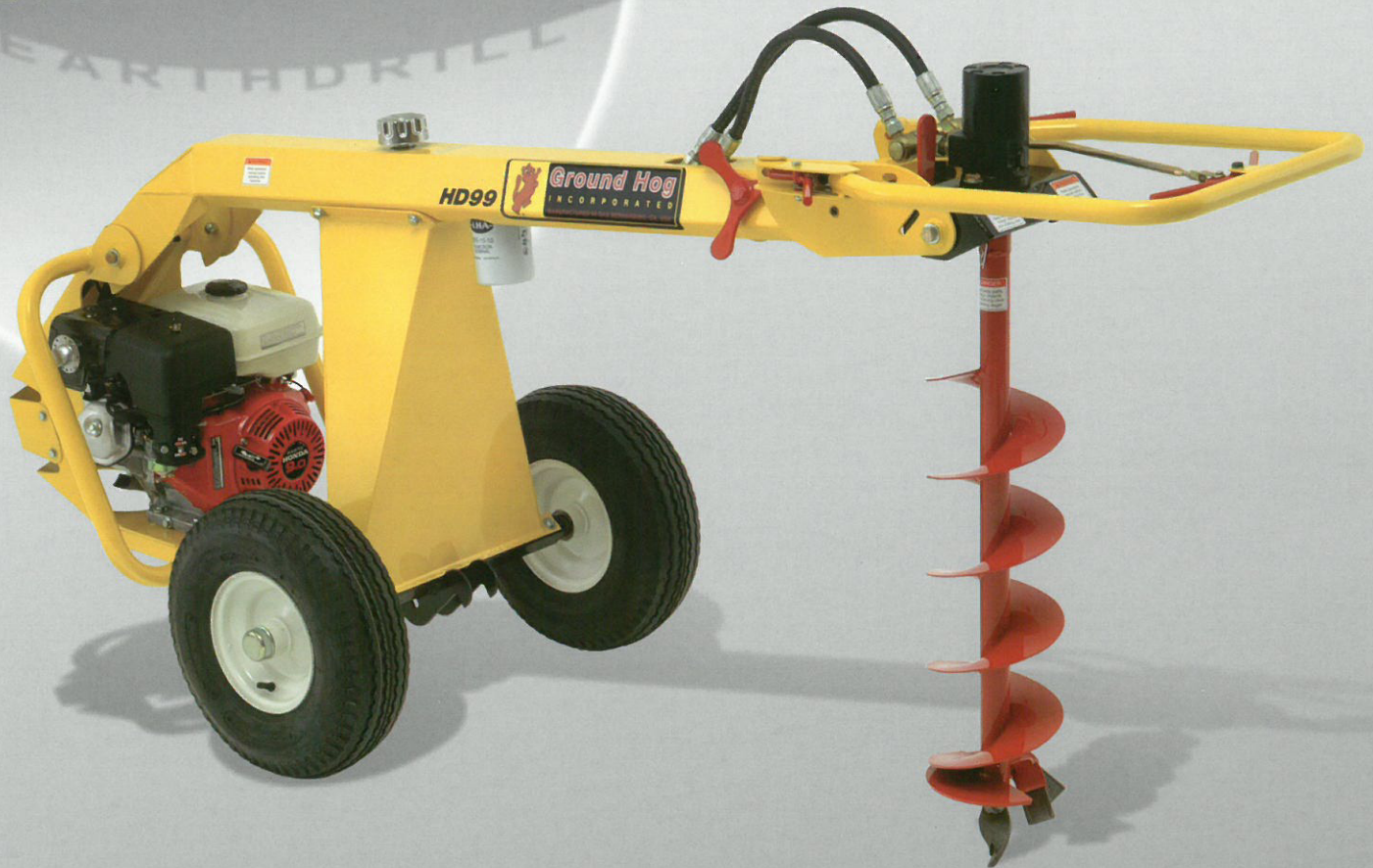


HD99

EARTHDRILL



The HD99 is the most powerful Earthdrill in the Ground Hog line. The use of hydraulics greatly reduces the need for maintenance therefore reducing downtime. With it's heavy duty construction, variable speed forward and reverse auger rotation and 9hp Honda engine, the HD99 can easily dig with any Ground Hog auger up to 18 inch diameter. The HD99 is designed to take the load off of the operator by being almost perfectly balanced with one of our 8 inch augers attached, and the right angle design totally eliminates torque to the operator. It's low profile and compact design eliminate the need for telescoping booms and axles and allows the unit to be transported in the bed of a small truck. The HD99 also comes equipped with a towbar.



Unit comes equipped with a towbar for surface street and jobsite transport.

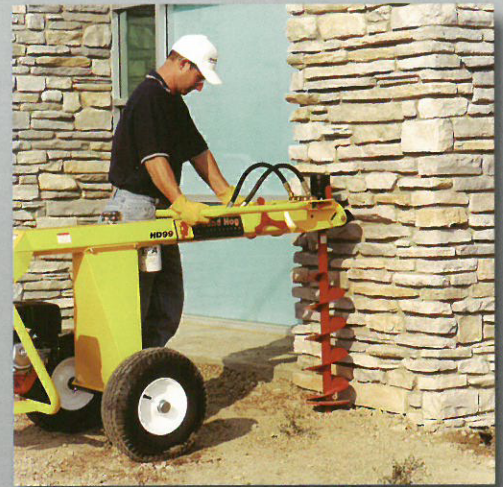


Well balanced right angle design eliminates torque to the operator.

Power And Reliability

Features

- Variable speed, forward and reverse auger rotation
- Three handlebar positions; two for normal drilling and one for close up drilling and towing
- Drilling head pivots from side to side for drilling on uneven terrain
- No torque to the operator
- Engine frame swivels to keep engine level for optimum performance
- Replaceable steel bushings at pivot points
- Auger locks up out of the way for easy maneuvering
- Durable powder coated finish
- Large 5.70 x 8 pneumatic highway rated tires for easy maneuvering and towing
- Towable. Includes towbar with 2" hitch
- 7/8" square auger drive
- 9hp (6.75 kw) Honda engine
- 275 ft. lbs. of torque and 140 rpm approx. max. auger speed
- 6 gpm pump
- High pressure hydraulic swivels for free movement and longer hose life
- Hoses protected within the frame
- Weight: 295 lbs. (134 kg) with fluids
- Length: Normal drilling; 100" (253 cm), close drilling and towing; 75" (190 cm)
- Width: 34" (86 cm)
- Height: 38" (96 cm)



3 handlebar positions allow for normal and close-up drilling.



User friendly color-coded controls



Digging head pivots side to side for drilling on uneven terrain.