



Geo-Loop Inc. 45 Inch Hose Reel

The leader in geothermal and water well grouting equipment.



Sturdy and durable enough to handle 500' of 1" poly pipe or 350' of 1 1/4" rubber hose, the **Geo-Loop 45 Inch Hose Reel** is the right size for many grouting job applications. Featuring a high torque, chain-driven forward and reverse spool, with approximately 130' per minute travel speed this reel is great when time is of the essence during your day. Saving precious time and labor, the 360 degree swivel base is the feature you demand in a quality hose reel. Order your **Geo-Loop 45 Inch Hose Reel** today!

Saves time---Reduces labor costs!

Designed and built by professionals who understand *YOUR* needs.

45 Inch Hose Reel

Features:

- Large diameter spool holds 500' of 1" poly pipe or 350' of 1 1/4" rubber hose
- Industrial strength hydraulic motor
- Hydraulically-driven forward and reverse
- Powerful high torque reel for deep grouting depths
- Smooth swivel base for easy 360 degree access to wells
- Quick couplers for hydraulics, no special tools required
- Operates off Geo-Loop grout pump hydraulic system or can be operated off of auxiliary hydraulic unit (eg. skid loader)
- No spokes exposed
- Full length fork lift pockets on both ends of the framework
- Durable powder coat paint finish
- 45" outside diameter spool, 24" inside diameter spool, 20" wide
- Approximately 430 pounds

Options:

- Remote control
- Depth counter
- Hydraulic power pack-great if you need your own power source
- Well head reel



Operating off of the genuine Geo-Loop grout pump hydraulic system, the **45 Inch Hose Reel** is versatile and efficient. With full-length fork pockets, the unit is easy to pick up and move around the job site or can easily be bolted to a trailer. Designed by real field experience, the 360 degree swivel base helps you get the job done quickly. With safety in mind, the closed spool end design is unique in the field. The sturdy, heavy gauge steel spool construction, covered by a durable powder coat paint protection is second to none.