

Hose Reel

Models HR6000 & HR3000

- The reel's primary purpose is to dispense or collect fluid circulation hose on job sites.
- Available with 6000 or 3000 foot 3/4" I.D. hose packages.
- "Unique" auto-feed system makes laying out hose on a job site a one-man operation.
- Can also be used to store or deploy other distribution system hoses used in Dryair portable heating applications.
- Independent modular design offers the following advantages over built-in reels; You have the choice of storing the hose reel at a secure location on or off the job site when not in use. Allows deployment of hose at more than one job site.
- Transport trailers are available.



Specifications

Controls	- Variable rotational speed - 0 to 20 RPM, forward/reverse. - Activation is automatic default (foot switch to load hose, auto-feed switch to unload hose).
Hose loops.....	- 3/4" (1" O.D.) x 750' hose loops with 3/4" hydraulic-style quick couplers.
HR6000	- Eight 750' hose loops, for 9,000 sq. ft. coverage at 18" spacings
HR3000	- Four 750' hose loops, 4,500 sq. ft. coverage at 18" spacings.
Power requirements	- 115 VAC, 15 amp
Motor	- Leeson C6T17FB2D continuous duty electric motor, 1 HP, 3-phase,
Adjustable frequency drive.....	- KBVF-14, variable speed/soft-start AC motor control, phase converter - 1 to 3 phase, adjustable RMS current limit & motor overload protection, automatic reel rotation braking.
Torque limiter clutch	- GLI Model 350, provides drive and motor protection with a smooth clutching interface between the spool's high inertial forces and reel's drive components, allows 20 RPM to 0 RPM rotational speed reduction within a 1/4 revolution of the reel.
Load.....	- forklift accessible from all four sides
Tarp cover.....	- weather and UV protection for the fluid circulation hose
Weight.....	- HR6000 - 4,355 lbs. - HR3000 - 2,870 lbs.
Dimensions.....	- 77" x 56" x 68" tall
Optional	
Transport trailers	
HRTR6000.....	- Single axle, 6000 lb. GVW, designed to carry the HR6000 or HR3000 hose reel.
TR6000-2	- Dual axle, 13860 lb. GVW, designed to carry the HR6000 or HR3000 hose reel, a central heating module and a portable generator.

