Superreel®-Industrial Reel

100 ft air hose reel

You won't be tripping over your hose while working in the shop with the Superreel 100 Foot Retractable Air Hose Reel with Auto Rewind. The heavy gauge steel reel assembly can be mounted on the ceiling, wall, or floor for quick and easy connection to your air compressor in your workshop, garage or basement. To use, simply pull the hose out to the desired length, and the ratchet gear will lock the hose in place and prevent backward tension while working. When you are done, give the hose a gently tug to unlock and let the hose gently roll away. Hand crank and powered air hose reels are also available.

Retractable hose reel options from Superreel can reduce accidental damage to your air hose or water hose and help you maintain a safe, efficient workspace. Compact and designed to withstand heavy use, these reels help eliminate loose, uncoiled hoses strewn about the mechanic's garage, body shop or factory floor.

All steel body construction with wall mounts design to minimize storage space. The included 100 ft. Rubber Hose is oil and abrasion resistant to make sure comfortable and flexible in the toughest environments, with solid brass end fittings to ensure leak-free connections.

OUR CAPABILITIES

• Ultra-high pressure and high current, the highest pressure of gas and liquid up to 80-100MPA. Taking advantage of the National New Energy Policy, the maximum current of the DC charging reel can reach to 500A.



Email: sales@superreel.com

Superreel®-Industrial Reel

- Super-long. Spring-driven reels can handle hoses or cables up to 50 meters.
 Motor-driven reels' capacity up to 3000 meters.
- Engineering reciprocation. One of the few domestic manufacturers that can produce reciprocating hose reels and multi-line hydraulic reels.
- Smart reels with intelligent functions. Limit, feedback, measurement, remote control, APP control, adaptive control and other functions are used in our reels.
- Hose and cable combined reels. One reel can manage/ transmit media including acousto-optic signals, various gas-liquid media, etc, at the same time.



