

Superreel® - Industrial Reel

Welding lead reels

Welding lead reels that you can wrap your hoses, cords, and cables around, keeping them neatly stored in one place. This not only eliminates much of the tripping hazard, it nearly completely eliminates the possibility of tangling as well. A reel also allows you to reel out the cord or hose as you need it, increasing the efficiency of your work.

If you are thinking about buying welding lead reels for your job site, look no further than Superreel. We made it our mission to design the best welding lead reels on the market. All of our models for welding lead reels have unique features, allowing you to pick and choose the equipment that works best for your job site. Don't see one that has the specification you need? We can custom build welding lead reels upon request.

The main purpose of a welding cable reel is to store away long welding cable safely, eliminating trip hazards. This will make your workshop a safe place, as well as reducing wear and tear, ensuring that your expensive welding equipment will last. One of the first items to consider when selecting a welding reel is whether you will need, automatic spring retraction, manual or electric.

Whether you choose to buy an auto spring retracting manual welding reel or an electric powered reel, it is a great choice as they all are effective ways of storing cable which will make your workshop a safe, neat place.



Superreel® - Industrial Reel

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.
- 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.



Superreel® - Industrial Reel

