

# Superreel® - Industrial Reel

## Steel hose reel

Steel hose reel manufacturers look to match up material qualities like corrosion resistance, durability, tensile strength, temperature resistance, impact resistance, non-abrasiveness, etc. For example, medical reels must be made of a sanitary grade material, like 304L stainless steel. The only requirement of industrial hose reels, on the other hand, is that they are made of corrosion-resistant, heavy-duty metal, perhaps of some grade of steel, stainless steel or aluminum.

If you don't see a standard steel hose reel that fits your application, just let us know – we'll help you find the right steel hose reel. We offer custom reels that can be tailored to your specs.

## 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

