

Superreel® - Industrial Reel

Fuel hose reel

A fuel hose reel is a piece of equipment that features, as the name implies, a fuel hose reel, and frame with roller guides. The fuel hose actually wraps around the metal rod for easy storage. Some fuel hose reels can have a retractable spring system so you don't have to spend time reeling in the hose after you're done using it. Gas Trailer reels are usually spring retractable.

Fuel hose reels are perfectly geared toward your fuel operations. Whether you are needing to outfit a stationary refueling site or a mobile trailer, truck, or skid, we have several reel configurations, hose length capacities, and versatile mounting solutions to facilitate your fuel delivery requirements. Our products are meticulously designed and built for rigorous applications to ensure maximum service life out of your reel. We also offer other finish options, aside from our standard power coat finish, such as stainless steel, to provide maximum anti-corrosive protection to your reel from harsh environments and exposure to chemicals, solvents, and other oxidizing elements.

Our fuel hose reels have a variety of safety features such as explosion proof motors on our motorized reel models, and non-sparking ratcheting mechanisms on the spring rewind reels. To compliment your fuel delivery needs.

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.



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.

