



### 1100 series Steel, portable (wheeled) hose reel



model	hose capacity	connection BSP in / out	working pressure	dimensions WxLxH ( mm )	weight
1100	91m x 10mm ID	M1/2 " - M1/2 "	207 bar	559 x 625 x 991	21 kg
1100	61m x 13mm ID	M1/2 " - M1/2 "	207 bar	559 x 625 x 991	21 kg

- Continuous flow reels
- With 1/2" swivel inlet, fluid path and outlet riser
- With solid rubber tyres and cam lock brake
- Steel construction with oven cured enamel paint system
- Direct crank rewind
- Standard inlet 90° ball bearing swivel
- Pressures to 207 bar
- Temperatures from -7°c to +204°c
- Consult factory for other sizes, pressures and temperatures
- Consult factory for other materials and paint specifications

*Supplied without hose*



### AT1200 series Steel, portable (wheeled) hose reel



model	hose capacity	connection BSP in / out	working pressure	dimensions WxLxH ( mm )	weight
AT1200	107m x 13mm ID	M1 " - M1 "	69 bar	584 x 673 x 1016	39 kg
AT1200	46m x 19mm ID	M1 " - M1 "	69 bar	584 x 673 x 1016	39 kg
AT1200	30m x 25mm ID	M1 " - M1 "	69 bar	584 x 673 x 1016	39 kg

- Continuous flow reels
- With 1" swivel inlet, fluid path and outlet riser
- With pneumatic tyres and spring tension brake
- Steel construction with oven cured enamel paint system
- Direct crank rewind
- Standard inlet 90° ball bearing swivel
- Pressures to 69 bar
- Temperatures from -40°c to +121°c
- Consult factory for other sizes pressures and temperatures
- Consult factory for other materials and paint specifications

*Supplied without hose*

*Other models available for other applications*