Superreel®-Industrial Reel

ESSH1000F SERIES





FEATURES

- Heavy duty. All-steel construction.
- For single hose with bigger diameter and bigger usable hose length
- Available in Left or Right version
- Fixation by mounting flangel
- Self winding by permanent spring force
- Full flow shaft swivels.
- Superior performance: Swivel and reel ball bearings reduce torque load on power spring for smooth retraction and durability.
- Corrosion resistant: Sealed bearings prevent contamination and minimize maintenance.
- Easy installation and maintenance: Factory lubricated one-piece power spring cassette make installation safer and maintenance easier.



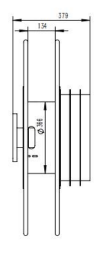
Superreel®-Industrial Reel

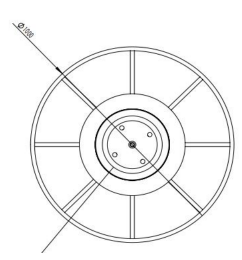
• Adjustable and Versatile: Guide arm adjust to wall, floor, vehicle, overhead positions.

Narrow design allows for maximum use of available space.

.

DIMENSIONS





P/N	Port&core number	HOSE-ID. or CABLE-square		Working length	Reel inlet	Hose outlet	A	В	С	D	E	F	G	н	ı	J	к
ESSH1000F0104220050	1	1/2"	22MPA	50m	BSPT1/2".F	BSPT1/2".M	1000	386	1000	379	1000	245	245	200	200	4	22
ESSH1000F0106220050	1	3/4"	22MPA	50m	BSPT3/4".F	BSPT3/4".M	1000	386	1000	379	1000	245	245	200	200	4	22
ESSH1000F0107220040	1	1"	22MPA	40m	BSPT1".F	BSPT1".M	1000	386	1000	379	1000	245	245	200	200	4	22

ESSH1000F static pressure: 35MPA, dynamic pressure: 22MPA

Dimensions are in millimeters



Email: sales@superreel.com