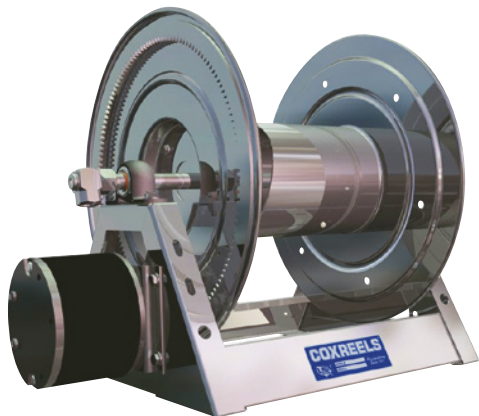


# Stainless Steel Manual and Power Rewind 1125 Series

Competitor 1125 and 1175 SS series stainless steel hand crank hose reels have similar features to their related series, but are constructed of high quality stainless steel with stainless steel fluid paths. They offer a clean and Noncorrosive performance in applications such as food and chemical processing, offshore, marinas and in areas wherever corrosion is likely to occur. All models are assembled and ready for wall or floor installation. The direct crank action combined with twin bearings requires minimum rewind effort, while the spring-loaded locking pin prevents drum rotation when not in use. Competitor power rewind reels combine the necessity of long hose lengths with the convenience of automatic rewind.



**FEATURES:**

- Noncorrosive external fluid path machined from high quality stainless steel 90° full flow NPT swivel inlet
- Swivel seals: NITRILE non-toxic food grade grease
- Professional grade heavy duty stainless steel construction
- Choice of stainless steel finish includes "SP" standard unpolished finish or "SS", electro polished stainless steel finish
- Solid steel direct hand crank with smooth round handle
- Discs: Heavy gauge steel with rolled edges to add strength and eliminate hose damage
- One piece, all welded steel 'A' frame construction
- Rewind hand crank: Solid steel with a roller hand grip
- Swivel joint: Permits reel to rotate smoothly while connected to the fluid source.
- Bearing: Self aligning pillow block bearings support the drum assembly
- Rewind mechanism: Positive gear drive on all power rewind reels
- Lock pin: Standard on hand crank models, available at extra cost on power rewind
- Tension brake: Standard on hand crank models
- Rewind motor: Electric rewind. Compressed air motors also available
- Supplied as bare reel - hose extra
- Handle also acts as the plumbing plug, not to be removed under pressure

**Rewind:** Hand crank - Hand crank attaches to axle and is permanent. The handle maybe removed for flushing out purposes. NB. The handle would not under normal circumstances be removed when the reel is under pressure. Doing so will open the flow path and potentially harm the operator.

**Product temperatures:**

These reels handle product temperatures from -28°C to +107°C.

**Product working pressure:**

Standard working pressure is 3000psi. Optional 5000psi available

**A - Air Rewind**

No. 4 gast compressed air motor

**ED - Electric DC**

Explosion proof 1/2 H.P. rewind reversible type

**E - Electric DC**

Non explosion proof 1/3 H.P. rewind reversible type

**EA - Electric AC**

Explosion proof 115V 1/2 H.P. rewind, A.C. motor reversible

**H - Hydraulic rewind - On request**

Hose capacity (m)				Model number	Reel dimension (mm)							Inlet & outlet Size B.S.P.F. (in)	Working pressure P.S.I.	Appx weight less hose
I.D.	3/8"	1/2"	3/4"		Depth A	Width B (crank)	Width B (elect.)	Width B (air)	Height C (crank)	Height C (elect.)	Height C (air)			
O.D.	3/4"	7/8"	1 1/4"											
	42.5	30		1125-4-100-SP	445	552	467	419	460	476	476	1/2"	3000	16 kg
	90	60		1125-4-200-SP	445	705	619	572	460	476	1476	1/2"	3000	18 kg
		60	30	1125-5-100-SP	445	692	619	572	460	476	476	3/4"	3000	19 kg
		137	60	1125-5-200-SP	445	984	965	899	476	489	489	3/4"	3000	23 kg

# Stainless Steel Manual and Power Rewind 1175 Series



For up to date information and prices please visit - [www.redashe.com](http://www.redashe.com)



**Rewind:** Hand crank - Hand crank attaches to axle and is permanent. The handle may be removed for flushing out purposes. NB. The handle would not under normal circumstances be removed when the reel is under pressure. Doing so will open the flow path and potentially harm the operator.

**Motor -** Chain and sprocket drive. Auxiliary hand crank available as an option.

**Inlet swivel assembly:**

<u>Series</u>	<u>Swivel assembly</u>
1175-6 Series	1" female N.P.T. 90°

**Outlet riser:**

<u>Series</u>	<u>Riser</u>
1175-6 Series	1" female N.P.T.

**Hose roller guides:** Please consult our sales team.

**Product temperatures:** These reels handle product temperatures from -28°C to +107°C

**Product working pressure:** See table below.

Hose capacity (m)					Model number	Reel dimension (mm)					Inlet & outlet Size N.P.T. (in)	Working pressure P.S.I.	Appx weight less hose
I.D.	3/4" "	1" "	1 1/4" "	1 1/2" "		Depth A	Width B (crank)	Width B (elect.)	Width B (air)	Height C (crank)			
O.D.	1 1/4" "	1 7/16" "	1 13/16" "	2 1/16" "	1175-6-100-SP	610	730	629	572	667	1"	3000	32 kg
	45	30			1175-6-200-SP	610	959	835	787	667	1"	3000	38 kg