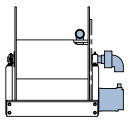
How to Specify Hannay Reels

Specifying Location of Components

Optional Location of Components

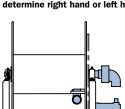
Location of the inlet, outlet riser, and rewind mechanism can be varied to meet your requirements and must be specified on your order. The drawings below show the component locations. Unless otherwise specified, most reels will be shipped as Right Top Rewind with the inlet, outlet riser, and rewind mechanism on the operator's right.



RT - Right Top Rewind

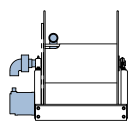
Reels have the inlet, outlet riser, and rewind mechanism on the operator's right. Hose unwinds from the top of the reel.

Standard - Always look at your reel from this position to determine right hand or left hand.



RB - Right Bottom Rewind

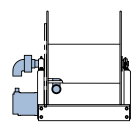
Reels have the inlet, outlet riser, and rewind mechanism on the operator's right. Hose unwinds from the bottom of the reel.



LT - Left Top Rewind

Reels have the inlet, outlet riser, and rewind mechanism on the operator's left. Hose unwinds from the top of the reel.

Standard for 1500, 1800 and 4000 Series reels.



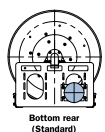
LB - Left Bottom Rewind

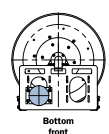
Reels have the inlet, outlet riser. and rewind mechanism on the operator's left. Hose unwinds from the bottom of the reel.

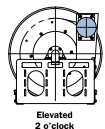
Note: Use component location initials as suffix after model number (ie: EF32-23-24 RT)

Optional Motor Locations

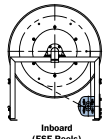
Electric rewind motors can be installed in any of the positions shown in these drawings. The Bottom Rear position is standard. The motor is installed inside the frame on Model ESF reels (see Firefighting catalog), which are designed for installation in restricted space.











10 o'clock

(ESF Reels)

Optional Auxiliary Rewind Positions

Horizontal ring and pinion gear crank rewind mechanism is the standard configuration.

Optional positions include vertical and 30° above centerline, as shown in these drawings. Both are available at extra cost and must be specified.



