

**Chain & Pinion Guards**

These shielding devices can be installed where open rewind mechanisms are perceived as possible safety hazards.

**Full Flow Fluid Path**

The Gooseneck is contoured to match the drum diameter, which allows smooth hose wrapping and unimpeded flow (Bottom wind reel shown).

**Heads**

Are constructed of heavy gauge steel. Edges are rolled for added strength and safety.

**Rigid Construction**

The tie rods keep the spool flanges rigidly connected to the drum.

**Chain & Sprocket Drive**

Provides smooth, positive rewinding for trouble-free operation.

**Swivel Joint & Spindle Assembly**

Swivel incorporates a permanently lubricated ball bearing that allows the reel to rotate freely while connected to fluid path source, special purpose swivels permit a wide range of product applications.

**Rewind Motor**

Electric A.C. or D.C. in various voltages as well as pneumatic (air) and hydraulic are available.

**Adjustable Hose Tension**

Brake can be adjusted to suit the application requirements.

**Idler or Clutch**

For increase torque and speed reduction; a clutch additionally allows for "free wheel" unwinding of the reel (Idler Shown).

**Roller Guide Assembly**

3-way or 4-way available for applications where hose may be damaged (4-way shown in bottom wind position).

**Increased Durability**

The welded steel frame offers high integrity and strength.

**Hand Crank**

Standard For manual and motor driven reels.

**Axle & Bearing**

The spool axial is supported by independent self-aligning bearings.

