



# CONTINUOUS TUBING REEL



## SPECIFICATIONS:

Basic Capacity: Approximately 21,000 feet of 1-1/4" tubing or 15,000 feet of 1-1/2" tubing.

Reel Drum removable with minimum unbolting. No support of reel required while unbolting. Same reel lift points used to lift entire unit.

Overall Dimensions:	113" Diameter Reel	Complete:	134" Long
	72" Core Diameter		96" Wide
	68" Between Flanges		115" Tall

## Other Standard Features:

- 10,000 P.S.I. Circulating Swivel, 1-1/4" through bore flange is mounted with compression face seal and "1502" male union fluid connection.
- Stub Shaft machined for customer supplied contactor (slip-ring assembly) and fitted with integral "1502" male union fluid connection.
- Chain driven traverse bar.
- Protective clutch included on traverse bar drive sprocket. Direct driven override motor on traverse bar. Traverse box and trolley running on double bar arrangement,
- Both reel drive and traverse motors protected by cross port relief valves.
- Chain fully protected by guards.
- Spreader and removable rack included.
- Centralized quick connect panel at rear of reel including:
  - 2 - Reel motor connections (3/4")
  - 2 - Traverse bar override motor connections (1/2")
  - 1 - Brake release connection (1/4")
- Model RC 200 coil tubing counter with vertical slide mount and 36" long extension to match traverse trolley.
- Fork lift tubes; Canted, integral pan with 2" drain hole and chained plug.
- Direct drive on reel, including planetary reducer and hydraulic motor.
- Two tie down binders and eight corresponding holes in reel flange.
- Blasted and painted per shop standards.

Industrial Equipment



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