THREE DRUM PULLER

SPECIFICATIONS

Continuous torque rating
- Low speed: 1762 daN-m (156,000 in-lbs)
- High speed: 881 daN-m (78,000 in-lbs)

Intermittent torque rating
- Low speed: 1864 daN-m (165,000 in-lbs)
- High speed: 932 daN-m (82,500 in-lbs)

Reel capacity
- Reel diameter: 1117 mm (44”)
- Reel width (between the flanges): 1397 mm (55”)
- Reel core diameter: 508 mm (20”)
- Reel shaft diameter: 89mm (3-1/2”)

Reels are easily removable for legal highway transport

STANDARD EQUIPMENT

- Fully hydrostatic drive
- 151 liter (40 gal) hydraulic reservoir
- Infinitely variable speed and linepull controls
- Spring applied / hydraulic released safety brake
- Overpull protective circuit
- Engine: 119 kW (160 hp)
- Fuel tank: 189 liters (50 gal)
- 12V electric start
- Heavy duty 12V battery
- Lockable steel battery box
- Center mounted operator’s control station for optimum visibility
- Operator protective screen
- Hydraulic operated levelwinds
- Freewheel disconnect and 914 mm (36”) bronze overspin brake

Our People Care... Our Equipment is the Proof