

## M106 - CABLE DRUM ENGINE (CDE)



### Dimensions:

#### **Drum and Frame**

- Length: 4051mm (159in)
- Width: 2848mm (113in)
- Height: 3607mm (142in)
- Weight: 23 181kg (51,000lbs)

#### **Pedestal**

- Length: 3861mm (152in)
- Width: 1524mm (60in)
- Height: 762mm (30in)
- Weight: 1743kg (3,835lbs)

#### **Power Unit**

- Length: 3661mm (145in)
- Width: 2105mm (83in)
- Height: 2235mm (88in)
- Weight: 5000kg (11,000lbs)

### Specifications:

- Capable handling typically from ½” to 5” diameter
- 8181kg (18,000lbs) Lateral fleetng knife force
- Drum core diameter: (3048mm) 120in
- Drum width (across drum flange) 610mm (24in)
- Flange diameter: 3200mm (126in)
- Two 150 hp electric motor (440v/3ph/60hz)

#### **Pick Up**

- 30,000lbs Line pull @ 1 knot
- 20,000lbs Line pull @ 3.5 knots Max
- 30,000lbs holding capacity from spring applied brakes

#### **Pay Out**

- 30,000lbs Line pull @ 1 knot
- 20,000lbs Line pull @ 3.5 knots Max
- 30,000lbs holding capacity from spring applied brakes