

## M104 - 3 PAIR LINEAR CABLE ENGINE (LCE)



### Specifications:

- Electro-hydraulic drive for smooth pulling/tensioning out of cable
- 45kw (60hp) electric motor (440V/3ph/60Hz)
- Up to 900kg (2000lbs) pick up or pay out per pair, for maximum of 2700kg (6,000lbs)
- Up to 125mm (5in) cable diameter
- Up to 355mm (14in) repeater diameter
- 7.3km/h (4 knots) tension out speed
- 3.65km/h (2 knots) recovery speed
- Automatic passing of repeaters at high speed
- Powered raise and lower, gate opening and closing at entry chute
- Can be combined to slave unit to form a 6 pair LCE

### Dimensions:

- Length: 5740mm (226in)
- Width: 2035mm (80in)
- Height: 1625mm (64in)
- Weight: 7165 kg (15,800 lbs)