



## Umbilical Reel Drives

Umbilical Reel Drives are used for spooling and unspooling of rigid and flexible pipes, umbilicals, risers and other products for offshore applications stored on reels. Our reel drive units consist of two towers, one being the drive tower & other being the idle tower which can be separately transported facilitating ease of transportation. The drive tower gets the driving power from the electrical or hydraulic motor.

### Optionals

- Engine or Hydraulic Driven
- Electrical or Hydraulic Motor drive
- VFD (Variable Frequency Drive) panels in electrical models for precisely controlled RPMs

#### Technical Specifications:

Capacity	Up to 100 T
Rotation	Bi-Directional
Rotary Drive	SS 304, SS 316 Stainless Steel
Hydraulic Motor	Rexroth/ Bosch
Electrical Motor	Kirloskar/ ABB/ Crompton Greaves/ Havells
Gearbox	Elecon/ Omega
VFD	ABB/ Yaskawa