



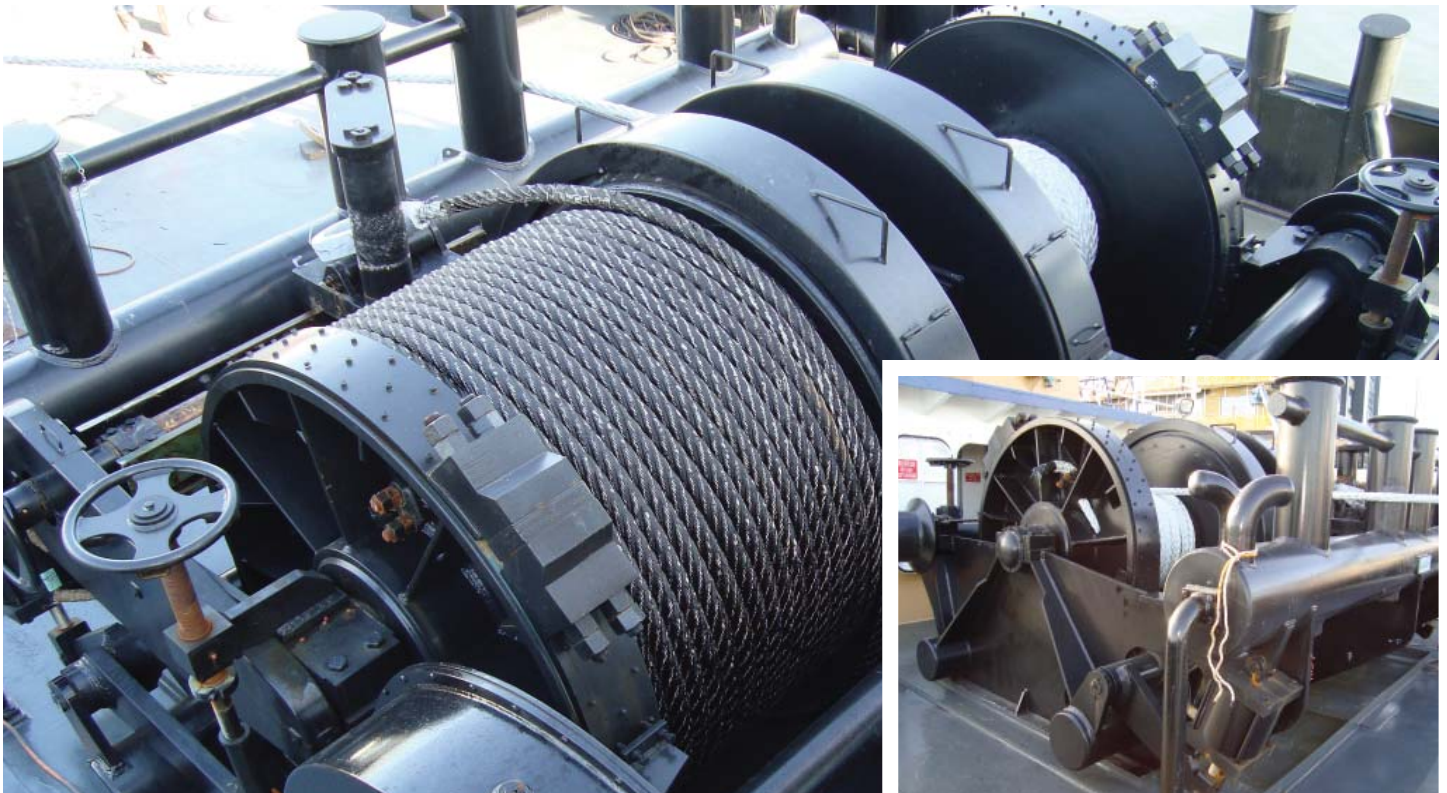
TESD-32-100

Electric Towing Winch

The TESD-32-100 is a rugged double-drum electric towing winch with high line-pull and braking capacity. The unit has a fairlead and warping head, and is designed specifically for offshore towing or anchor-handling applications. Ruggedly built to provide decades of high performance with low maintenance requirements, all electrical components comply with ABS, USCG, and IEEE-45 standards.

Winch System Specifications

- ◆ Drum Capacity: 2300 ft / 700 m of 2 in. diameter / 50 mm wire rope per drum
- ◆ Performance: 220,000 lbs / 979 kN line pull at barrel layer - 90 feet per minute / 27 meters per minute
- ◆ Electric Motor & Drive: 100HP TENV Electric motor, AC-variable frequency drive
- ◆ Winch Braking: 400,000 lbs / 1779 kN
- ◆ Power Requirements: 460 VAC 3 Phase, 60Hz. Other source voltage options available
- ◆ Weight: 52,000 lbs / 23587 kg without wire



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ISO 9001:2008 QMS

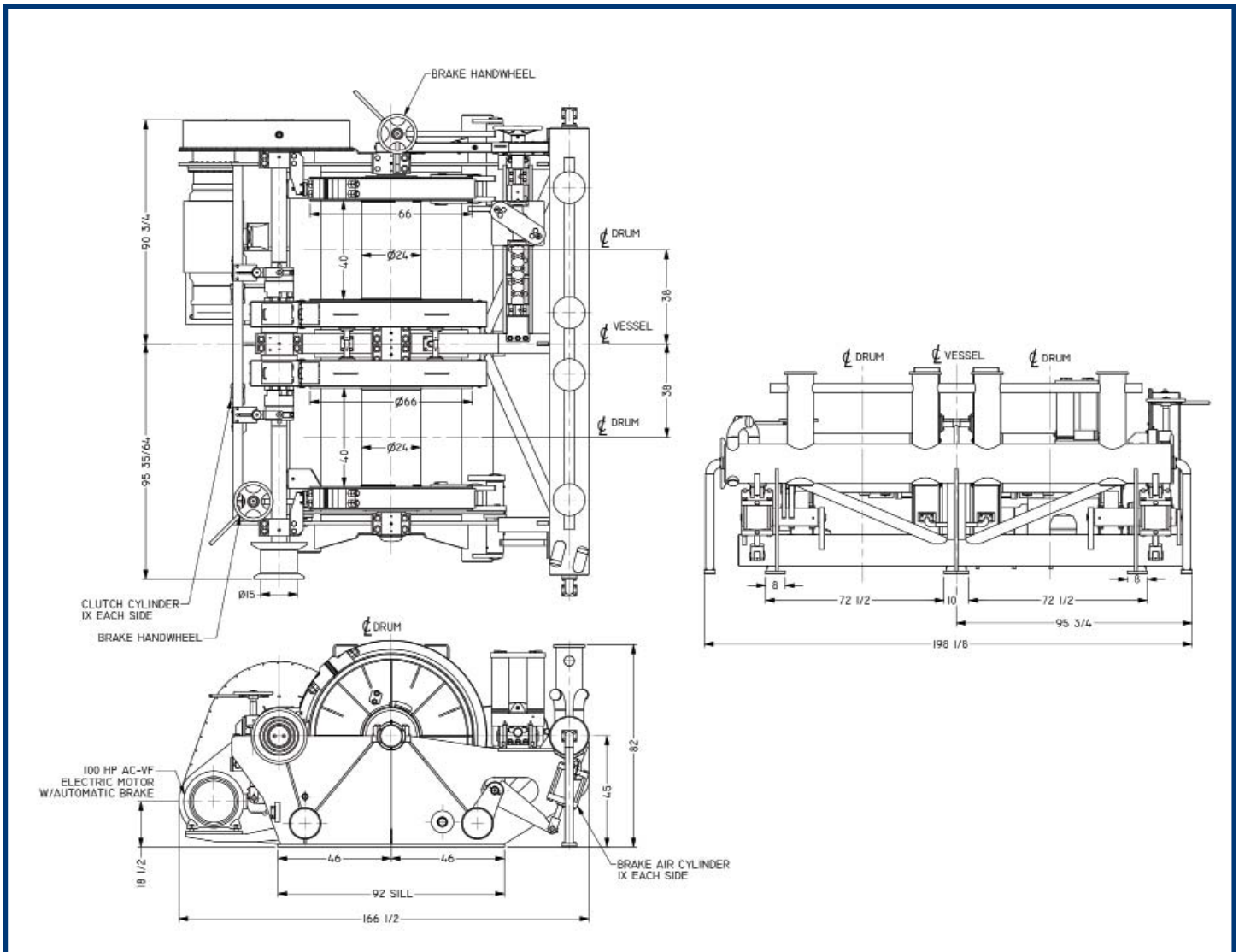
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Markey TESD-32-100 Winch



Towing Winch System Options

- ◆ Dual Levelwinds
- ◆ Digital/Analog Line Tension Display System
- ◆ Multiple Station Controls
- ◆ A variety of source power configurations can be accommodated
- ◆ Electrical hooks in system box for ship's UPS
- ◆ Performance ratings can be tailored to suit specific applications
- ◆ Other drum options are available

Markey's rugged winches are built to the highest quality workboat standards using materials and processes providing maximum life and minimum maintenance in marine and outdoor applications.

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