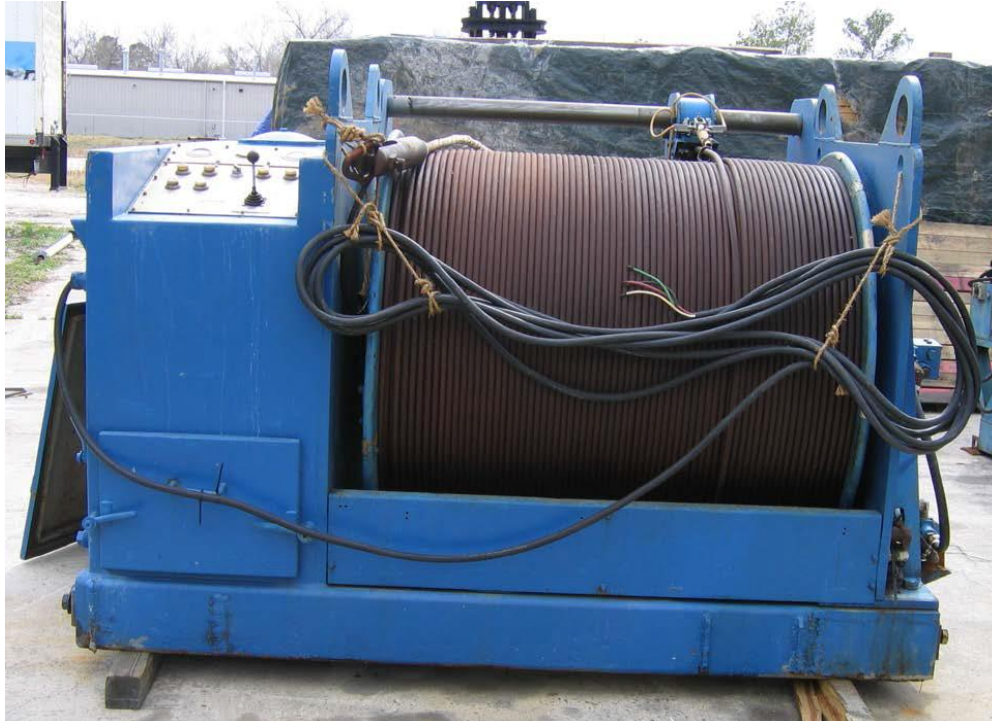


Crossline 50020-FL Oceanographic Winch System



Ideal for:

- **Seafloor Searches in up to 2,000 m of water**
- **Cable and Pipeline Surveys**
- **Geological Investigations**
- **Geotechnical/CPT Investigations**

FEATURES

The Crossline winch is optimized for deploying a wide range of towed instruments in up to 2,000 m of water. It is configured for easy mobilization and includes a passive, tracked level-wind and remote control system. Local and remote displays of cable tension, line speed and cable out are provided in concert with an LCI-90 cable counter, instrumented sheave and tensiometer. The Crossline winch has delivered consistently high performance in the harshest marine environments.

Specifications:

Line pull with bare drum - 7,500 lbs
Flange inside dia - 48"
Speed - 300 fpm mid drum
Drum width - 24"
Currently configured for 0.45" cable dia, capacity - 6,000 m
Weight, winch alone - 8,000 lbs
Weight, Winch & 4,400m 0.45 cable - 12,000 lbs
Winch - 5.3'H X 8.2'W X 6.8'L
Motor / HPU - 50 HP