

WIRE-LINE UNIT

APPLICATION:
OIL & GAS



**SCAN QR TO
VIEW WEBPAGE**



OVERVIEW

Capital Industries' Wire-Line Unit is engineered for powerful, dependable performance in the harshest environments. Designed with precision and built for endurance, it delivers the pulling strength, stability, and control needed for demanding downhole applications. Every component is crafted from high-grade materials and rigorously tested to exceed industry standards, ensuring reliable operation where uptime is crucial.

The unit's robust frame and safety-focused engineering minimize wear, extend service life, and reduce maintenance requirements. Combining

strength, safety, and innovation, the Capital Industries Wire-Line Unit is built to perform when it matters most.



FEATURES



HEAVY-DUTY PERFORMANCE

Designed to handle the toughest loads, this hydraulic winch delivers consistent pulling power for road maintenance, construction, and industrial operations. Its robust build ensures maximum reliability, even under demanding conditions where strength and endurance are essential.



PRECISION CONTROL

Operators benefit from smooth, responsive hydraulic control, allowing for accurate load handling and safe operations. Whether working with delicate maneuvers or heavy recovery, the winch provides steady control that reduces risks and improves jobsite efficiency.



SAFETY-FIRST DESIGN

Equipped with protective housing, load-holding capabilities, and rugged construction, the winch prioritizes operator safety. Its design reduces hazards and ensures stable operation, helping crews perform demanding work with confidence and peace of mind.



BUILT TO LAST

With high-quality materials, corrosion resistance, and low-maintenance components, this winch is built for long service life. It withstands extreme weather and tough jobsite environments, giving operators dependable performance and lower long-term costs.