MODEL 40 WINCH TECH SPECS

MODEL 40 WINCH

High torque winch capable of holding up to 4,000 feet of cable.



Driven by variable speed, high torque hydraulic (or optional electric) motor with 4,000 feet (1,219.2 m) of cable length. Features hand operated brake with eight square inches braking surface, and a dog clutch which allows winch drum to free spin.

WINCH FEATURES

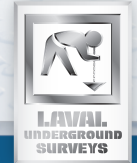
The winch features:

- · Adjustable Cable Level Wind
- Mechanical Counter
- Mechanical Footage Read-Out at Winch
- Video Depth Encoder (displays camera position at all times on TV monitor)



- Variable Speed Control
- Hydraulic or Electric Power System
- Clutch Mechanism
- Emergency Disc Brake

Note: Specifications subject to change. Confirm when ordering.



WINCH SPECIFICATIONS

Cable Capacity: 3,000 to 4,000 feet (914.4 to 1,219.2 m) of ¼-inch steel-armored, single conductor coaxial video cable

Drive Motor (Hydraulic Models): Variable, reversible drum speed (0-20 rpm)

Drive Motor (Electric Models): 90 or 180 volt, variable speed DC motor reversible controller, operation from 115 VAC

Power Source (Electric): 120/240 VAC, 50/60 Hz or AC generator

Clutch: Manual level type (dog clutch)
Brake: Mechanical caliper disc 8 sq. in of total braking surface; high grade friction material
Footage Counter Mechanism: Includes electronic encoder and mechanical counter
Level Wind: Automatic diamond screw mechanism with adjustable calibration
Slip Ring Assembly: Low noise slip rings permitting signal and DC power transmission

Winch Speed & Direction Control: 3-way

over single-conductor coaxial cable

directional valve (hydraulic) or variable speed controller (electric)

Dimensions: Height 28 inches (71.1 cm), Width 30 inches (76.2 cm), Length 28 inches (71.1 cm)

Weight (without cable): 385 lbs (174.6 kg)

60 years of innovation

www.lavalunderground.com