

or rear of a vehicle. The solenoid control valve is integrated into the winch body, and therefore always remains in the same location as the winch itself. These systems include all necessary hoses, solenoid control valve, remote control, roller fairlead with fasteners, and winch cable. To adapt to your vehicle's power steering pump, the HI Series winches (HI9000, HI10500, and HI12000) require a vehicle specific 35-series vehicle adapter kit (see page 7).

PRODUCT FEATURES:

- 2 Speed
- Mechanical Lock
- Freespooling

PERFORMANCE:

Layer of Cable Line speed-low gear (FPM)

Rated pull (lbs.)

Rated pull (lbs.) HI12000

Line speed-high gear (FPM)

- Integrated Solenoid Valve
- Can Use Underwater
- Corrosion Resistant
- Stainless Steel Tie Bars and Fasteners
- 100 Feet Galvanized Aircraft Cable
- Reversible Mounting on 3 Sides (H12000 Only)

6.16 7.48

33.6 38.4

9,000 7,300 6,200 5,400

48 57 1,500 1,200 1,000 900

• Ductile Iron Body (H12000 Only)

3.5 GPM @ 1500 PSI (13.25 L/m @ 103.4 bars)

PRODUCT SPECIFICATIONS:

Gear Train	Planetary
Gear Ratio	6:1
Motor	9k: 14 cubic inch 10.5k: 17.9 cubic inch 12k: 19.5 cubic inch
Control Pendant	Illuminated Joystick Remote, 12'
Cable	3/8" X 100' (nominal 14,400 lbs) (9.53 mm X 30.5 m)
Drum Size:	2.5" X 9" (63.5 mm X 228.6 mm)
Net weight	HI9000, HI10500: 103 lbs (47 kgs) HI12000: 110 lbs (50 kgs)
Bolt Pattern	4 Bolt Pattern, 4.5" X 10", (114.3 mm X 254 mm)
Power Steering Min. Requirements:	3.5 GPM @ 1500 psi (13.25 L/m @ 103.4 bars)



@ 1500 PSI (13.25 L/m @ 103.4 bars)

Layer of Cable	1	2	3	4
Line speed-low gear (FPM)	5.65	6.43	7.41	8.58
Rated pull (lbs.)	10,500	8,500	7,400	6,400
Line speed-high gear (FPM)	31	36	42	48
Rated pull (lbs.)	1.600	1.300	1.200	1.000





3.5 GPM @ 1500 PSI (13.25 L/m @ 103.4 bars) Laver of Cable Line speed-low gear (FPM) 5.65 6.43 7.41 8.58 Rated pull (lbs.) 12,000 9,400 8,200 7,000 Line speed-high gear (FPM) 42 48

