

# LIGHT MEDIUM DUTY WRECKER MODEL 512





## STANDARD EQUIPMENT

- Releasable L-Arms
- Wheel straps and ratchets
- 7/16 x 150 ft. cable
- 12,000 lb. planetary winches
- Two side entry tool boxes
- FMVSS 108 lighting
- Junction box and wire harness •
- Safety chain pockets
- Dual rear controls
- Rear D-rings
- Tow light plug
- Backup alarm
- · Cable tensioner

- 8 inch structural C-channel sills
- Rear enclosed wheel wells
- Pilot operated holding valves
- Lubrication fittings on all pivot points
- 2 inch forks
- 3 inch forks
- Spring shackle adapters
- Low profile fork holders
- · Elevated fork holders
- Safety chains
- Mudflaps

# **OPTIONAL EQUIPMENT**

- Aluminum trim light pylon
- Slanted light pylon
- Electric remote controls
- Rear wheel fender flares
- Stainless steel body side panels •
- · Radio remote control
- Crossbar extensions
- Jumbo lighted tunnel toolbox
- Pump
- PTO

### **ACCESSORIES**

- Bar light
- Work lights
- Switch panel
- Trailer hitch adapter
- Magnetic tow lights
- Push bumper
- Medium duty truck bar
- J-hook chains
- Pintle ball hitch attachment
- L.E.D. lights

Chevron reserves the right to improve or upgrade its products without obligation to modify previously manufactured units. This publication is printed in the U.S.A. and is the exclusive property of Chevron, Inc.

Patents: Releasable L-Arm - #4,875,822

### CHASSIS RECOMMENDATIONS

CA

Oil reservoir

Pump

Maximum Tire Size Minimum GVWR Maximum GVWR Maximum Frame Height Minimum Frame RBM 512

84, 96, 108 36 inch Diameter 19,500 LB. 25,550 38 inches 425,000 in • lbs

# **SPECIFICATIONS**

Body width 86 inches
Boom elevation 45 degrees
Boom extension 54 inches
Underlift reach 67 inches
Power tilt range + and - 8 degrees

Control valve-boom Sectional, 20 GPM, 1700 PSI Control valve-underlift Sectional, 12 GPM, 1700 PSI

16 gallons

Oil filter 250 PSI, 15 GPM, 10 Microns

18 GPM

RATING*	512
WINCH	12,000 Planetary
CABLE	7/16 x 150
BOOM: • Retracted • Extended	24,000 10,000
UNDERLIFT: • Retracted • Extended	5,000 Arms 8,000 Forks 5,000 Arms 6,500 Forks
• Tow	20,000

\* Load ratings are based on structural factors - not chassis capability or capacity.

