

## HANDHELD SHEARS





Direct drive hydraulic unit with 2800 PSI and 20,000lbs. cutting force is mounted on a 2 wheel cart with 10 inch pneumatic tires shipped with 23 feet of hose. Powered via a 12 volt deep cycle battery the shear will cut approximately 100-150 cuts before a recharge. The 12 volt unit will process approx. 20-100 cars a week.



The gas Supershear is designed as a self contained unit which doesn't require either source power or battery recharge, its powered by a GX 270 Honda electric start engine. It comes mounted on a two wheel cart with 10 inch pneumatic tires and 23 ft of hose. The GX 270 generates 8 horse power at 3600\* rpm driving a 1.2 GPM pump to deliver 3500 psi pressure to the cutting head. The pressure is regulated and controlled via a pressure relief valve and manifold system attached to the cart. We ship with the battery for the electric start and the battery is recharged via the Honda magneto.





## **SUPERSHEAR, 110/220VAC, 1PH, 2 HP** *SUP-82110*

The 110/220 volt hydraulic unit is mounted on a two wheeled cart with 10 inch pneumatic tires and comes with 23 ft of hose. The 2hp electric motor delivers 3000-3500 psi to the cutting head for superior cutting. Voltage to the switch handle is reduced to 24 VDC via a electronic module for operator safety. The 220 volt requires less amperage during use and is always recommended if your facility has the necessary power supply. Must specify 110 or 220 volt.

Information displayed is for reference purposes only and is based on data provided by equipment manufacturers or distributors. Manufacturers may change specifications and consumers are to confirm the most recent information before finalizing a purchase.

