

MOBILE CUTTERS



LUK-LSI-200M

MOBILE CUTTER MANUAL 5" OPEN BLADE

The LSI-200M is the ideal cutter for mobile application in scrap and auto recycling yards. Operation of curved 5" cutting blades is manual using the thumb control LUKAS star grip valve. With a cutting force of 35 tons the LSI-200M has a cutting capacity of 0.91" mild steel. This tool requires the LUK-P06-LSI-10-50 power unit, LUK-116501000C hose and LUK-84150-1361 Cart. Tool weight is 30lbs.



LUK-P06-LSI-10-50

HYDRAULIC PUMP WITH 10 LITER OIL TANK, 115V, 2HP FOR MANUAL MOBILE CUTTER

High performance, two- stage motor pump for cutting and combi devices with star grip valve. 115V, 60hz singe phase, 2hp, 3000 RPM. Pressure adjusted to a maximum of 7500 PSI/500 bar. Suitable for LSI-2 and LSI-5 series cutters.



MOBILE CUTTER ELECTRIC 5" OPEN BLADE

The LSI-400E is the ideal cutter for mobile application in scrap and auto recycling yards. Operation of curved 5" cutting blades is through an electric push button control that operates a solenoid valve on the power unit. With a cutting force of 35 tons the LSI-400E has a cutting capacity of 0.91" mild steel. This tool requires the LUK-P06-LSI-510 power unit, LUK-84150-8088 hose and LUK-84150-1361 Cart. Tool weight is 35lbs



LUK-P06-LSI-510

HYDRAULIC PUMP WITH 10 LITER OIL TANK, 115V, 2HP FOR ELECTRIC MOBILE CUTTER

High-performance, two-stage motor pump for use with push button tools and applications requiring remote actuation. 115 volts, 60 Hz, single phase, 2HP, 3000 RPM. Pressure adjusted to a maximum of 7500PSI/500BAR. Suitable with LSI-4 series cutters.





MOBILE CUTTERS



16' MANUAL CONNECTION HOSE

For connection of the power unit to a manual star grip valve hydraulic cutter. A quick connect coupler at one end connects to the tool while threaded fittings allow connection to the power unit.



For connection of the power unit to a push button operated hydraulic cutter. Hydraulic hose pair with remote control cable and plug connection.



LUK-84150-1361

TRANSPORTATION CART

Designed for storage of the tool, hose pair and power unit, allowing easy transport of an LSI cutting system.

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.