

WELDSHEAR

Model WS10321A weld shear weighs only 90 lbs. The shear's design eliminates dismantling of weld molds. An in-line handle eliminates rocking of the shear on the rail during operation. Features include self-locking hold downs to maintain blade alignment, replaceable rollers for smooth travel and alignment of the weld shear blades, steel lines in place of rubber hoses to reduce potential hydraulic leaks or failures, wider coupler spacing for ease of use. Will accommodate large funnel shaped molds. Dead man control requiring the operator to hold the valve on to run the shear. The cylinder rod placement protects it from heat damage during the shearing process. Blades weigh 4 lbs and shear all sizes of rail from 60 to 155 lbs.



MOBILE SHEARS

LaBounty Mobile Shears are engineered to maximize performance, longevity and safety with significantly reduced maintenance time. LaBounty has mobile shears for scrap metal processing, demolition and road/bridge reconstruction, building demolition, and wood demolition and recycling.

The all new MSD SABER-LUBE SERIES. Shears use a simple, patent pending, automated lubrication delivery system to lube specific components of the shear resulting in increased production, less wear, and less maintenance.



DS12 UTILITY CHAIN SAW

Stanley has introduced a new way to cut ductile iron pipe - the DS12 Utility Chain Saw. Water Departments have needed a better way to cut ductile iron pipe for years and eliminate the noise and fumes of a gasoline powered cut off saw. The quiet power of hydraulics "in the trench" is also a safer means of cutting the pipe. The DS12 will also continue to run in a wet and flooded environment and eliminates the need to excavate under the pipe as it cuts from a single side of the pipe. The pipe clamp (sold as an accessory), also makes the job effortless and assures a straight cut while standing in one position.



MB BREAKERS

Maximum Breaking Power featuring advanced design technology for output energy and efficiency. Minimal moving parts - only 2 - for less maintenance, better performance and less service. Superior valve design for operation within a broader range of pressures and flows with less heat and stress on components. Added steel reinforcement at lower end of housing to protect housing and pwercell. Sideplate bolt locking system keeps bolts from loosening. Lighter weight allowing choice of smaller carrier. Direct acting nitrogen chamber boosts the power of each hammer blow.



To find out more, visit www.stanleyhydraulic.com or call us at 1-800-972-2647

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