HURCO Adds Stanley Tools To Create A Unique Method for Valve Repair

HURCO Technologies has recently finalized an arrangement with the Stanley Company - Industrial Hydraulic Tool Division. Effective immediately HURCO will be able to offer a wide variety of hydraulic power tools to use with its Spin Doctor© line of valve exercising and maintenance equipment.

Stanley provides an outstanding addition to the Spin Doctor© system, giving you a high quality and a cost effective means for repairing problem valves and hydrants.

The Stanley "high torque" impact wrenches are best suited to "bust" loose tough valves and is a better alternative than applying brute force.

Stanley High Torque Impact Wrench
Quickly and safely break loose water valves or fire hydrant valve seats with the Stanley High Torque Impact Wrench, a significant reduction in manpower, time and cost.

With the Stanley Hydrant Saver you can service seized hydrants that previously had to be replaced at great expense. Torque and impact are transferred to the valve or hydrant, not the operator, a safety must.

Power Units
The new generation Stanley GT18 Power Unit is the latest in construction site hydraulic power for tools. It will deliver the portable power needed to operate hydraulic devices used in valve and hydrant repair operations. HURCO also offers a Stanley Hydraulic Power Pac with 115 volt power. If you need lights or want to use other power tools on the job, then the Stanley Power Pack is for you.

Cut Off Saw
The Stanley CO25 Cut-Off Saw is used for asphalt or concrete cutting. The CO25 uses a standard 14 inch abrasive or wet and dry diamond blade. It comes standard with an internal blade brake and water attachment porting.

Breaker
Rugged, lightweight and powerful, Stanley breakers make them ideal for use in valve or hydrant repairs. They are excellent tools for asphalt cutting and concrete demolition. The Stanley Breaker absorbs and controls tool-bit bounce, greatly reducing operator fatigue.

Tamper
The T654 Tamper is ideal for soil and asphalt compaction around valves, utility poles, signs and fence posts. It provides 1,600 blows per minute with a long 2-1/2 inch stroke for optimum compaction.

Dewatering Pump
With the Stanley hydraulic pump, removing water from an excavation when doing pipe or valve repair is a snap. Without a doubt, Stanley hydraulic pumps exemplify the pure power of hydraulic tools. The Stanley SM50 pump discharges an impressive 500 gallons per minute while its small size makes it easy to handle.