

## DROP HAMMER

The Cyclone Drop Hammer was developed specifically for the demolition of concrete flat-work for easier removal in smaller and more manageable sizes. This permits reducing the size of the excavator required if pulling up the slab, better compaction for stock piling and transportation, and simpler material sizing.

- More Power Less Maintenance • Minimal Investment • Versatile
- Low Shock Transfer to Carrier



## MOUNTED AUGERS

Stanley's Mounted Hydraulic Auger Drives are available in nine different models to match the toughest drilling applications. Designed for carriers operating from 6 to 35 GPM and drilling dirt to solid rock and concrete, these augers outperform and has heavier components than any of their competitors. First tubular frame on the market with the strongest cradle. No case drain hose required.



## GT13 & BR67 BREAKER PACKAGE

Breaking pavement and asphalt doesn't require a large pull behind power source like an air compressor. Stanley's GT13 power unit is about the size of a wheelbarrow and is fuel efficient, light weight and powers the BR67 (70 lb class) paving breaker for all around concrete breaking. The complete package is about 1/3 the price of a comparable air compressor by itself. Ask us about high performance that's lighter than air.



## 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 power cell. 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](http://www.stanleyhydraulic.com) or call us at 1-800-972-2647

**STANLEY**