STANLEY



MOUNTED DROP HAMMER

FOR EXCAVATORS AND SKID STEER LOADERS

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 for crusher feed.

MOUNTED DROP HAMMER

FOR EXCAVATORS AND SKID STEER LOADERS

FEATURES

- Shock Free Patented "skid" system keeps the Cyclone grounded and dissipates the shock as it pulverizes the concrete
- Moveable Hammer Pin For adjusting impact energy
- Minimal Setup Time Increased productivity
- Low Maintenance Field serviceable, no special tools required
- Heavy Duty Buffer System Absorbs impact of a "mis-hit"
- Easy Operation Reduces operator error and fatigue
- Compact Design Makes transport simple
- Simple Hook-Up Allows for easy change of attachments



SPECIFICATIONS

	DH3500	DH9000
IMPACT ENERGY CLASS	3500 FT LBS / 4746 J	9000 FT LBS / 12200 J
MAX. BLOW PER MINUTE	32	23
PRESSURE RANGE	2350 - 3000 PSI / 162 - 207 BAR	2400 - 3000 PSI / 165 - 207 BAR
FLOW RANGE	10.6 - 20.6 GPM / 40 - 78 LPM	21 - 31 GPM / 79 - 117 LPM
WEIGHT W/ MTG BRACKET	1750 LBS / 784 KG	3150 LBS / 1429 KG
OVERALL WIDTH	18 IN. / 46 CM	32 IN. / 81 CM
OVERALL HEIGHT	65.5 IN. / 166 CM	74 IN. / 188 CM
MAX. FLUID TEMPERATURE	190° F / 88° C	190° F / 88° C
SKID STEER OPERATING LOAD RATING	1250 LBS AND ABOVE	1850 LBS / 839 KG AND ABOVE
EXCAVATOR MACHINE WEIGHT	15400 LBS / 7 MT AND ABOVE	26500 LBS / 12 MT AND ABOVE
CONCRETE THICKNESS	8 - 10 IN. / 20.3 - 25.4 CM	12 - 15 IN / 30.4 - 38 CM
PERFORMANCE	2500 SQ FT PER HOUR	2500 SQ FT PER HOUR

