

## **COMPANY OVERVIEW**



#### **GREAT BRAND, GREAT TOOLS**

STANLEY has a proud tradition of being a global leader in the development of a wide range of innovative hydraulic products used in a variety of industries and applications throughout the world. We at Stanley are dedicated to providing our customers with innovative customer-driven product designs, world class quality, unmatched product support, and superior value.

#### **GLOBAL REPRESENTATION**

STANLEY produces an extensive line of products for use in construction, demolition, scrap processing, recycling, utilities, municipalities, railroads, industry, landscaping, underwater, construction, and specialty trades. STANLEY Tools has sales offices and distributors throughout North America, Central America, South America, Europe, Asia, Australia, and the Middle East.

#### **OUR MISSION**

STANLEY is committed to providing innovative solutions for infrastructure based applications.

#### **MOUNTED ATTACHMENTS**

## **STANLEY**

## INDEX

#### **CATALOG INDEX**

Small Mounted Breakers (MB)	•
Drop Hammers (DH)	4
Mounted Compaction (HSX)	į
Suggested Carrier Ranges	(

All STANLEY® tools, accessories, parts and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your application, please consult the factory.

#### **Lightweight & Extremely Powerful MB Series**



STANLEY knows what you look for in a small mounted breaker, that's why our MB series focuses on simplicity, easy maintenance, and powerful breaking performance. All MB breakers have only two moving parts – which means better performance and less frequent service intervals. At the lower end of the housing, we added steel reinforcement to not only protect the housing, but to protect the power cell and keep operators running longer. A superior valve design allows for a wider range of pressures and flows, lowering stress on components. Plus, the light tool weight contributes to a broader carrier range.

Put all this together and you've got the MB series from STANLEY, it's the small-sized breaker you've been looking for.

Model	Weight		ht Impact Energy		Impact Rate (BPM)	Tool Di	ameter	Min Excavator Weight	
	lbs	kg	ft-lbs	J		in.	mm	lbs	m Tons
MB05	480	220	550	745	650 - 1550	2.7	69	5000	2.2
MB556	752	341	750	1015	590 - 1100	2.7	69	7000	3
MB10	750	340	1000	1,355	600 - 1300	3.0	76	7,000	3

#### **ACCESSORIES**

	MB05	MB556	MB10
MOIL POINT			
CONICAL POINT	29863	56547	70935
CROSS CUT CHISEL	29864	56550	70939
LINE CUT CHISEL	69865	56549	70940
BLUNT POINT	69866	56548	70941
ASPHALT CUTTER (LINE CUT)	72912		
ASPHALT CUTTER (CROSS CUT)	72911		
TAMPING PAD ASSEMBLY	69867	56551	70942

Specifications and features are subject to change without notice.

Please see order information guide for specific model and ordering information.

#### **Demolition & Recycling DH Series**



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

Up to 5X More Power to Weight than conventional hydraulic breakers.

**Less Maintenance** with no upper or lower bushings to grease or replace, no accumulators to re-charge, and no wear plates to rebuild or replace.

**Reduced Carrier Wear and Operator Fatigue** the hammer is designed to have the tool rest directly on the concrete surface. This ensures that the impact load is transmitted squarely down to the concrete.

Model	Wei	ght	Impact I	Energy	Blows Per Minute	Skid Steer ( Load R		Excavator Ma	chine Weight	Concrete	Thickness
	lbs	kg	ft-lbs	j		lbs	kg	lbs	mT	in	cm
DH3500	1750	794	3500	4746	32	1750	800	15400	7	8-10	20-25
DH9000	3150	1429	9000	12200	23	3150	1400	26500	12	12-15	30-38

#### **ACCESSORIES**

Model	Part No.	Description	Weight
DH3500	DH3500	3,500 FT LBS / 4,746 NM, 32 BLOWS PER MINUTE DROP HAMMER WITH SKID STEER MOUNTING BRACKET	1,750 LBS / 794 KG
DH9000	DH9000	9,000 FT LBS / 12,200 NM, 23 BLOWS PER MINUTE DROP HAMMER WITH SKID STEER MOUNTING BRACKET	3,150 LBS / 1,429 KG

Specifications and features are subject to change without notice.

Please see order information guide for specific model and ordering information.

#### **Maximum Vibratory Force HSX Series**



Use your skid-steer loader, backhoe, or excavator as an effective compacting machine capable of far greater performance and versatility than handheld tools. In addition to compacting, the STANLEY HSX line of mounted compactors is designed for driving piles, posts, and pipe.

#### **Flexibility**

Wide range of mounting options are available for pin-on, skid-steer, or quick coupler configurations.

#### **Protection**

Remote mounted flow control maintains optimal motor RPM. The cross check valve manages surges and protects against accidental flow mishaps.

#### Reliability

Direct mounted splined motor shaft eliminates a connection point at the eccentric assembly.



#### **Time-Savings**

Modular design enables quick access to components, decreasing downtime and operational costs.

#### **Durability**

Rugged box construction design withstands the harsh loading condition that offers trouble-free service.

#### Compact

Unique frame construction provides a low profile design that enables four elastomer shock mounts located at each corner to distribute the vibration across the foot plate evenly.

Model	Model Weight		Vibrations Per	Centrifug	Centrifugal Force Basepla		ate Size	Carrier Wo	Carrier Weight Class	
	lbs	kg	Minute	lbs	kg	in	mm	lbs	kg	
HSX3	370	168	2100	3440	1542	18.8 x 20	442 x 508	5000 - 13000	2200 - 5900	
HSX6	850	386	2000	6400	2902	23.5 x 26	600 x 660	9000 - 30000	4000 - 13600	
HSX11	1,425	646	2000	11350	5147	27 x 30	686 x 762	16200 - 55000	7200 - 25000	
HSX22	2,200	998	2100	22000	10000	32 x 42	813 x 1067	54000 - 142000	24500 - 65000	

# CARRIER RANGES





