



HD08



SPECIFICATIONS		
ITEM	U.S.A.	METRIC
Rotation Speed at 6 gpm	1175 rpm	
Blows per Minute	4,500 at 6 gpm	
Weight	6 lb	2.7 kg
Length	13.8 in	35 cm
Height	5.5 in	14 cm
Pressure	750-2000 psi	50-114 bar
Flow Range	3-9 gpm	11-34 lpm
Optimum Flow	6 gpm	22.8 lpm
Porting	8 SAE O-Ring	
Motor	Integral	
Bit Type	SDS Plus	

Features and Benefits

The Stanley HD08 hammer drill is ideal for just about any drilling job whether in rock, concrete, masonry, wood or metal.

The powerful, high rate, hammer function makes it easy to drill in rock, concrete, masonry and other like materials. For drilling in materials such as wood and metal, the hammer function can be turned off.

The sturdy, light-weight construction of the HD08 features a D-handle and assist handle that make it easier to maneuver than a pistol-grip tool. And, the power-to-weight ratio of the HD08

brings even the toughest jobs down to size.

The HD08 comes standard with a chuck that accepts SDS Plus bits. A geared drill chuck and adapter are available for use with common wood auger bits or twist drills. The HD08 will accept other common accessories that have the standard SDS Plus shank.

A depth gauge attachment is standard.

A built-in flow control allows use of the HD08 on hydraulic circuits having 3-9 gpm/11-34 lpm flow.

The unique system selector valve allows the HD08 to be used on opencenter or closed-center hydraulic systems

ORDER INFORMATION DESCRIPTION

SDS Plus Chuck, Assist Handle, OC/CC

ORDER NO.

HD08531G

WARRANTY

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.

ACCESSORIES

PART NO.	DESCRIPTION
16769	1/2 in Geared Chuck (Requires Chuck Adapter Part No. 16770)
16770	Chuck Adapter (Used With Geared Chuck Part No. 16769)

All Stanley Hydraulic Tools, parts, accessories 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 applications, please consult Stanley Hydraulic Tools.

