

# HAMMER DRILLS



# MODEL HD08

The HD08 is ideal for just about any drilling job whether in rock, concrete, wood, or masonry. With 4500 blows per minute and 1175 rpm the powerful hammer function makes it easy to drill in rock, concrete, masonry and other such materials. The hammer function can be turned off for efficient light drilling in wood and metal. The HD08 features an integral gear motor, built-in flow control, depth gauge, assist handle, and dual-spool capability for operation on opencenter or closed-center hydraulic systems. Optional bit holders are available for rope thread bits, twist groove shank bits, and taper shank bits.

# **Specifications**

*Application:* Drilling in rock, concrete, wood or masonry. *Capacity:* SDS Plus Drill Bits - up to 7/8 inches in concrete *Hyd. Flow:* 3-9 gpm / 11-34 lpm *Weight:* 6 lbs. / 2.7 kg *Length:* 13 in. / 35 cm *Width:* 5.5 in. / 14 cm *Connection:* 3/8 NPT Male Pipe to -8 SAE port (couplers sold separately)

## Hammer Drills

Model	Part No.	Weight	Length	Width	Flow Range	Working Pressure	Full Relief Setting	Performance	Capacity	Misc.
	HD08531G	6 lbs / 2.7 kg	13 in. / 35 cm	5-1/2 in / 14 cm	3-9 gpm / 11-34 lpm	750-2000 psi / 50-140 bar	2250 psi / 155 bar	1175 rpm @ 6 gpm	7/8 in. Dia	SDS Plus Shk
HD08	HD0853101	6 lbs / 2.7 kg	13 in. / 35 cm	5-1/2 in / 14 cm	3-9 gpm / 11-34 lpm	750-2000 psi / 50-140 bar	2250 psi / 155 bar	1175 rpm @ 6 gpm	7/8 in. Dia	SDS Plus Shk; CE

## Hammer Drill Accessories

27832

Model	Part No.	Description
HD08	16769	1/2 in. Geared Chuck
ПЛЛО	16770	Chuck Adapter 3/4 in. x 24 in.

Carbide Bits							
Model	Part No.	Description					
	27807	3/8 x 12 in. OAL					
	27814	1/2 x 2 in. OAL					
HD08	27826	3/4 x 12 in. OAL					
	27827	3/4 x 18 in. OAL					



7/8 x 18 in. OAL

www.htc.co.nz

SALES • SERVICE • CALIBRATION • HIRE

0800 48 2000





# MODEL HD45

The HD45 is designed for drilling holes in concrete, rock or masonry from 3/4 in. / 19 mm to 2 in. / 50 mm in diameter and up to 29 in. / 73.7 cm deep as well as core drilling up to 4 in. / 102 mm in diameter. The HD45 uses a Skil 736 shank, carbide tipped, fluted drill bits and requires no fluid or compressed air to clear holes during operation. The HD45 features a feathering trigger for easy starts, adjustable rotation speed (both forward and revers), and is furnished with hose whips and flush face quick disconnect couplers.

# **Specifications**

Application: Drilling holes in conrete, rock, or masonry.
Capacity: #736 Skil Hex
Hyd. Flow: 7-9 gpm / 26-34 lpm)
Weight: 45 lbs. / 20 kg
Length: 22 in. / 57 cm
Width: 14 in. / 35 cm
Connection: 3/8 in. flush face quick disconnect couplers



#### Hammer Drills

N	lodel	Part No.	Weight	Length	Width	Flow Range	Working Pressure	Full Relief Setting	Performance	Capacity	Misc.
		HD45110B	45 lbs / 20 kg	22 in. / 57 cm	14 in / 35 cm	7-9 gpm / 26-34 lpm	1500-2000 psi / 50-140 bar	2250 psi / 155 bar	300 rpm	#736 Skil Hex	-
	HD45	HD451101	45 lbs / 20 kg	22 in. / 57 cm	14 in / 35 cm	7-9 gpm / 26-34 lpm	1500-2000 psi / 50-140 bar	2250 psi / 155 bar	300 rpm	#736 Skil Hex	CE

#### Hammer Drill Accessories

Model	Part No.	Description
HD45	27902 27904 30279	Percussion Core Bit 2-1/2 in. dia. x 6 in. OAL Percussion Core Bit 3 in. dia. x 6 in. OAL HD45 (Skill 736) Adapter (required)

#### **Carbide Bits** Part No. Model Description 02280 3/4 x 24 in. 02281 1 x 24 in. 02282 1-1/4 x 24 in. 02283 2 x 24 in. HD45 04668 1 x 18 in. 04896 1-1/4 x 36 in. 05163 7/8 x 24 in 05167 1-1/2 x 24 in.



www.htc.co.nz

SALES • SERVICE • CALIBRATION • HIRE

0800 48 2000