

HD32 Hammer Drill Data Sheet

+44 (0)121 506 6095 or enquiries@echopkins.com



SPECIFICATIONS	
DRILLING CAPACITY	Up to 32mm
BLOWS PER MINUTE	2,500 bpm
HYD FLOW RANGE	20 to 50 Litres per minute
MAXIMUM FLOW	50 Litres per minute
PRESSURE	80 Bar
PORTS	-8 SAE O-Ring
WEIGHT	14.0 Kg
LENGTH	495 mm
CONNECTION	3/8 Body Flat Face Couplers
HYD MOTOR	1.3 kw / 625 rpm @ 50 lpm
HYD SYSTEM TYPE	Open Centre
CHUCK TYPE	SDS-Max

Features and Benefits

The versatile HD32 hydraulic driven hammer drill is ideal for just about any drilling job whether in rock, concrete or masonry.

Its powerful pneumatic hammer function makes it easier to drill into rock, concrete, masonry and other such materials, but the hammer function can be turned off for efficient light drilling in materials such as wood and metal.

This professional tool features a D-handle and large multipositional assist handle which makes it easier to manoeuvre than a pistol drill. And, the power-to-weight ratio of the HD32 brings even the toughest jobs down to size.

The HD32 also comes complete with a depth gauge attachment.

This tool is primarily designed for underwater use but can also be used on land.





HD32 Hammer Drill Data Sheet

+44 (0)121 506 6095 or enquiries@echopkins.com

ORDERING INFORMATION

MODEL/PART No. DESCRIPTION

	Hydraulic driven Hammer Drill, Underwater Model
HD32UW	OC, Trigger Guard, Safety Trigger Lock, Assist Handle,
	SDS-Max Chuck, Depth Gauge, Couplings

WARRANTY

Spitznas tools and accessories are all subject to the manufacturer warranty. This warranty becomes void if maximum flow and pressure ratings are exceeded.

ACCESSORIES

PART No.	DESCRIPTION
PRCM30-90	In-Line Flow Regulator & Pressure Relief Valve Assy 30lpm / 90bar

We offer a full range of SDS-Max TC Drill Bits from 12mm to 32mm Diameter in various lengths

PART No. DESCRIPTION

2.2418.001T Seal Kit
2.2418.001R Repair Kit
04337 O-Ring Tool Kit

TEST EQUIPMENT

04182 Flow & Pressure Tester

All 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 us.