

Ramset



Description

The Ramset[™] DynaDrill[™] 566 is a powerful and versatile Combi-Hammer designed to get through the toughest jobs with ease. The DD566 incorporates many new and innovative technologies such as vibration and rotation control which make the tool more comfortable and safer for the operator. This is the ideal tool for those that require high productivity and lifetime from a large Combi-Hammer.

Specification

Voltage	240V	
Power Input	1,100w	
Rated Speed	0-520rpm	
Impact Rate	0-3,000bpm	
Impact Force (Max)	6.5J	
Maximum Drill Diameters		
Concrete	45 mm	
Masonary (using Core Bit)	125 mm	
Optimum Drilling Size in Concrete	18-38mm	
Chiselling Positions	16	
Weight	6.8Kg	
Tool Holder	R3™ Max	
Cable Length	4m	

DynaDrill[™] 566

Part No.	Description	Order Qty		
DD566	6kg Electro Pneumatic Combi Hammer	1		
Kit includes: Shock proof case, lubricating oil and instruction manual 1x				

Carbide drill, 1x point chisel

Trades & Applications

	Builder	Plumber	Electirician
Drilling into concrete	~	~	~
Removing Tiles (light chiseling)	 ✓ 	v	
Core Cutting	~	~	V



Features & Benefits

- Powerful and robust 1,100W Combi Hammer provides extended tool lifetime under the toughest working conditions.
- Vibration damping systems built into the tool holder, rear and auxiliary handles deliver exceptionally low vibration values for a tool in this class.
- New Rotation Control system stops the tool immediately upon the drill bit jamming providing the highest level of safety for the operator.
- New one hand chuck system
- · High removal rates, exceptional power to weight ratio
- An ergonomically designed and well balanced tool.
- Horizontal and vertical drilling level gauge for accurate drilling.
- Power LED indicator and service LED indicator

Noise / Vibration Information

Sound pressure level: 93dB (A) Sound power level: 104dB (A) Related Products Carbide Drill Bits, Chisels & Cores Wear ear and eye protection. Vibration: The typical weighted acceleration does not exceed 8.2m/s² for drilling and 9.1m/s² for chiseling.