

DH18DPCW2Z

Cordless Rotary Hammer Drill

18V

4966376334797

BRUSHLESS

Compatible with
MV
MULTI VOLT



Body only - batteries not included

Top class drilling speed

Easy handling and better operability

Cyclon Dust Extraction Unit with HEPA filter for dust free working

Specifications

		DH18DPC	With dust extractor
Capacity	Concrete	26 mm	20 mm
	Metal	13 mm	
	Wood	27 mm	
Bit shank		SDS-plus	
No load speed	Normal	0 - 950 /min.	
	Low	0 - 700 /min.	
Full load impact rate	Normal	0 - 4,300 /min.	
	Low	0 - 3,170 /min.	
Impact energy		3.2 J	
Motor		Brushless	
Handle shape		Pistol	
Selective operation modes		3	
Drilling holes per charge	Ø 12 x 40 mm	73	
Sound power/sound pressure level		101/90 dB (A)	
Uncertainty K		3 dB (A)	
Vibration total values (triax vector sum) ¹	Drilling HD	13.9 m/s ²	12.4 m/s ²
	Uncertainty K	1.5 m/s ²	1.5 m/s ²
Dimensions L x H x W		368 x 276 x 83 mm	510 x 276 x 103 mm
Weight with BSL1850 ²		3.46 kg	4.6 kg



Cyclon Dust Extraction Unit

376971: in cardboard box
376972: in stackable case HSC II

Characteristics

- Highest drilling speed in its class for fast working progress
- Easy to handle and better operability
- Auto-stop function: timer function allows to drill holes of the same depth with repeat accuracy
- Reactive Force Control: prevents work accidents by shutting the tool off when suddenly twisting
- Soft start control for easy targetting of drilling positions
- Brushless motor for longer lifespan
- Compact and lightweight for better user comfort
- HEPA Dust extraction unit available for dust free working results

Standard accessories³

- Side handle
- Depth gauge
- Stackable case HSC IV

¹ Vibration values may vary depending on application and material.

² Weight according to EPTA-Procedure 01/2014.

³ Standard accessories vary by country or area.

Read everything
about our services at
hikoki-powertools.com



DH18DPC

Cordless Rotary Hammer Drill

18V

0000000000000

BRUSHLESS

Compatible with
MV
MULTI VOLT



NEW

Top class drilling speed

Easy handling and better operability

Cyclon Dust Extraction Unit with HEPA filter for dust free working

Specifications

		DH18DPC	With dust extractor
Capacity	Concrete	26 mm	20 mm
	Metal	13 mm	
	Wood	27 mm	
Bit shank		SDS-plus	
No load speed	Normal	0 - 950 /min.	
	Low	0 - 700 /min.	
Full load impact rate	Normal	0 - 4,300 /min.	
	Low	0 - 3,170 /min.	
Impact energy		3.2 J	
Motor		Brushless	
Handle shape		Pistol	
Selective operation modes		3	
Drilling holes per charge	Ø 12 x 40 mm	73	
Sound power/sound pressure level		101/90 dB (A)	
Uncertainty K		3 dB (A)	
Vibration total values (triax vector sum) ¹	Drilling HD	13.9 m/s ²	12.4 m/s ²
	Uncertainty K	1.5 m/s ²	1.5 m/s ²
Dimensions L x H x W		368 x 276 x 83 mm	510 x 276 x 103 mm
Weight with BSL1850 ²		3.46 kg	4.6 kg

Characteristics

- Highest drilling speed in its class for fast working progress
- Easy to handle and better operability
- Auto-stop function: timer function allows to drill holes of the same depth with repeat accuracy
- Reactive Force Control: prevents work accidents by shutting the tool off when suddenly twisting
- Soft start control for easy targetting of drilling positions
- Brushless motor for longer lifespan
- Features for dust extraction unit:
 - Cyclone technology for highest dust extraction efficiency
 - Compact design while offering 0,6 liters of dust capacity
 - HEPA filter for superior protection against health concerning

Standard accessories³

- 2 batteries BSL1850
- Charger UC18YFSL
- Side handle
- Depth gauge
- Stackable case HSC IV
- Cyclon Dust Extraction unit
- Stackable case HSC II

¹ Vibration values may vary depending on application and material.

² Weight according to EPTA-Procedure 01/2014.

³ Standard accessories vary by country or area.

Read everything
about our services at
hikoki-powertools.com

