Dust Cup (Option) Connectable with the ose of Makita vacuum

WITHOUT Dust Cup and Vacuum Cleaner



- Overhead application: Dust and debris falling on operator's face are disturbing.
- Vertical application: Debris may damage floor surface.
- Downward application: Troublesome cleaning is required to wipe dust and debris away from drilled hole surrounding.

Comparison of Efficiency

- 1. The test results depend to a great extent on the hardness of the material, etc. 2. Numbers in the chart below are relative values when the capacity of Makita
- predecessor model is indexed at 100. Test conditions: Drilled holes to a depth of 40mm (1-9/16") using ø1.5mm² x 50m cord reel.

Test material: Concrete with compressive strength of 40N/mm²



WITH Dust Cup and Vacuum Cleaner



- Dust cup collects falling dust and debris to protect operator's face.
- With Vacuum cleaner, this dust cup can efficiently extract dust and debris in a wide range of drilling operations; from overhead to vertical downward applications.
- Higher visibility of the bit tip obtained by transparent cup mouth

See the Result of AVT

Comparison of Vibration level* and Time to reach ELV (Exposure Limit of Vibration)*

- *It is known as the tri-axial value and value at Directive of A(8).
- **It means the maximum amount of vibration that an operator may be exposed to on any single day.

Time to reach ELV (min)			
UD2621E			0.0
HR2631F Vibration: 12m/s²			83 _{min}
Competitor "B" Vibration: 18.5m/s²	35 _m	in	
Competitor "H" Vibration: 20m/s²	30 _{min}		
	30	6	0 90

	Combina	Combination Hammers (3 mode)				Rotary Hammers (2 mode)		
Double Insulation	Adapted for SDS-PLUS bits 325 Mil				Adapted for SDS-PLUS bits 325 W			
Wariable Speed	26mm (1")		26mm (1")		23mm (7/8")	26mm (1")		23mm (7/8")
Reversing	2011111 (1)		2011111 (1)		2311111 (7/0)	20111111 (1)		2311111 (770)
SDS-PLUS Shank	255555		744444 ~			@2222222	THE RESERVE	222222
=		1						
Torque Limiter								
Must Collecting		1 7		u T	H I		7	g T
Built-in Job Light (HR2631F / HR2631FT)		·		-				
		Photo: HR2631F		Photo: HR2631FT			Photo: HR2601	
Carrying Case	HR2631F	HR2630	HR2631FT	HR2630T	HR2320T	HR2601	HR2600	HR2300
AVT (Anti Vibration Tech)	•		•			•		
LED job light	•		•					
Quick change drill chuck			•	•	•			
Operation Mode	3 Modes	3 Modes	3 Modes	3 Modes	3 Modes	2 Modes	2 Modes	2 Modes
Continuous rating input	800W		800W		720W	800W		720W
Impact energy	2.		_	.4J	2.3J	2.4J		2.3J
Capacity	Concrete:	26mm (1")	Concrete:	: 26mm (1")	Concrete : 23mm (7/8")	Concrete:	26mm (1")	Concrete: 23mm (7/8")
	Steel: 13n	nm (1/2")	Steel: 13	mm (1/2")	Steel: 13mm (1/2")	Steel: 13i	mm (1/2")	Steel: 13mm (1/2")
	Wood:32n	nm (1-1/4")	Wood: 321	mm (1-1/4")	Wood: 32mm (1-1/4")	Wood:32r	nm (1-1/4")	Wood: 32mm (1-1/4")
Impacts per minute (ipm)	0 - 4	,600	0 - 4.600		0 - 4,600	0 - 4,600		0 - 4,600
No load speed (rpm)	0 - 1	,200	0 - 1,200		0 - 1.200	0 - 1,200		0 - 1.200
Noise	90dB(A)	91dB(A)	90dB(A)	91dB(A)	91dB(A)	90dB(A)	91dB(A)	90dB(A)
Vibration	12m/s ²	15.5m/s ²	11.5m/s ²	15.0m/s ²	15.5m/s ²	12m/s ²	15.5m/s ²	15.5m/s ²
Dimensions	361x77x	361x77x209mm 385x77x209mm		380x77x209mm	361x77x209mm		356x77x209mm	
(L x W x H)	(14-1/4"x	_		(15-1/8"x3"x8-1/4") (15"x3"x8-1/4")		(14-1/4"x3"x8-1/4")		(14"x3"x8-1/4")
Net weight*	2.9kg (6.4lbs)	2.8kg (6.2lbs)	3.1kg (6.8lbs)	3.0kg (6.6lbs)	2.9kg (6.4lbs)	2.9kg (6.3lbs)	2.8kg (6.2lbs)	2.7kg (5.9lbs)
Power supply cord	2.5m	(8.2ft)		(8.2ft)	2.5m (8.2ft)	4.0m ((13.1ft)	4.0m (13.1ft)

Standard Equipment: Side Grip, Depth Gauge, Quick change drill chuck (HT2631FT, HR2630T, HT2320T) (Tool does not come with bit.)

*weight according to EPTA-Procedure 01/2003

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Combination Hammer Rotary Hammer

HR2601 series





