

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



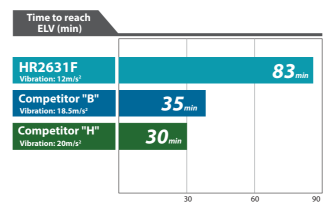
Dust cup collects falling dust and debris to protect operator's face. - With Vacuum cleaner, this dust cup can efficiently extract dust and debris in a wide range of drilling operations; from overhead to vertical downward applications.

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.



Double Insulation	Combination Hammers (3 mode) Adapted for SDS-PLUS bits 325					Rotary Hammers (2 mode) Adapted for SDS-PLUS bits			
 Variable Speed Reversing Adapted for 	26mm (1")		26mm (1")		23mm (7/8")	26mm (1")		23mm (7/8")	
SDS-PLUS bits Torque Limiter Dust Collecting 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	2.41		2.41		2.3/	2.4J		2.3/	
Capacity	2.45 Concrete : 26mm (1")		Concrete : 26mm (1")		2.55 Concrete : 23mm (7/8")	2.4J Concrete : 26mm (1")		Concrete : 23mm ((7/0")
Capacity	Steel : 13mm (1/2")		Steel : 13mm (1/2")		Steel : 13mm (1/2")	Steel : 13mm (1/2")		Steel : 13mm (1/2	
	Wood : 32mm (1-1/4")		Wood : 32mm (1-1/4")		Wood : 32mm (1-1/4")	Wood : 32mm (1-1/4")		Wood : 32mm (1-1	
Impacts per minute (ipm)	0 - 4,600		0 - 4,600		0 - 4,600	0-4,600		0 - 4.600	1/4 /
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	209mm		x209mm	380x77x209mm	361x77	x209mm	356x77x209mr	m
$(L \times W \times H)$	(14-1/4"x3"x8-1/4")		(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)	2.5m	(8.2ft)	2.5m (8.2ft)	4.0m	(13.1ft)	4.0m (13.1ft)	
Standard Equipment : Side Gr	in Denth Gauge	Ouick chanae di	rill chuck (HT2631	ET HROGOT HT	222071		*weight acc	ording to EPTA-Procedure	o1/200:

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN BE-BC



Extremely low vibration achieved by Anti-Vibration Technology.



Extra Comfort with

ANTI VIBRATION TECHNOLOGY

Photo: HR2631F (Tool does not come with bit.)

끮



ANTI VIBRATION TECHNOLOG (HR2631F, HR2631FT, HR2601)

Extremely low vibration achieved by ...

Easy depth adjustment

Depth gauge can be adjusted with a single motion.



Photo: HR2631F

One-touch sliding chuck for easy bit changes

40 Different bit-angle settings

The bit-angle is adjustable without chisel adapter.





dampens the vibration produced by impact mechanism by moving a counterweight in the opposite direction to the movement of the piston.

Piston	Piston
Counterweight	Counterweight

Dust cup (Option)

is suited for interior or overhead drilling where dust exposure must be avoided.



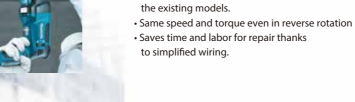
Quick change drill chuck from SDS-PLUS to 3 jaw chuck literally in a second. (HR2631FT, HR2630T, HR2320T)

Minimum bit wobbling

with longer bit guide



44.5mm



Easy-to-grip handle ergonomically designed to give maximum power thrust

Rubberized soft grip provides more comfort and control.

Rotation reversing system using brush holder unit

Features the following advantages:

• Life of Carbon Brush is 2.7 times long as





Competitor B: 38.5mm Competitor H: 36mm

Operation mode change lever

positioned on the bottom of gear housing for reduced possibility of breakage





Rotation with hammering



Hammering (HR2631F, HR2630, HR2631FT, HR2630T, HR2320T)

Rotation (Drill Chuck is option)