



Photo: HR2810



Photo: HR2810

Accessories

Quick change drill chuck (Drill chuck set)
For Model: HR2811FT, HR2810T
Part No. 194079-2



Dust cup
Bit dia: 6-14.5mm Part No. 421342-3
Bit dia: 12-16mm Part No. 421664-1



Dust cup set
Part No. 194580-7



Dust extractor attachment
Part No. 193472-7



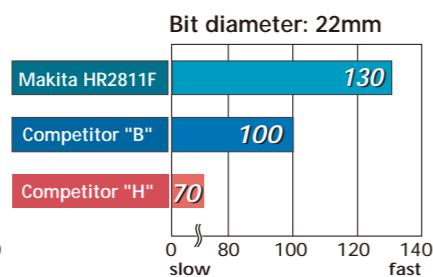
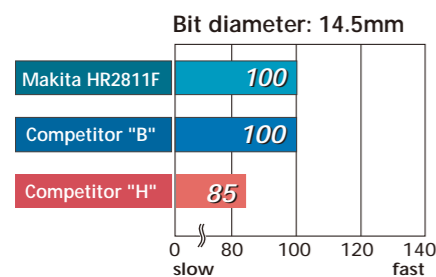
Comparison of Drilling Efficiency

Note: It may differ under some conditions.

Drilling

Note: Numbers in the charts below are relative values when the capacities of competitor "B" are indexed at 100.

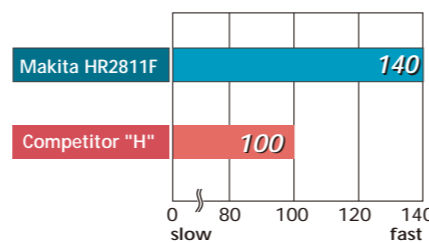
Test conditions: Drilled in concrete with compressive strength of 40N/mm².



Chipping

Note: Numbers in the charts below are relative values when the capacities of competitor "H" are indexed at 100.

Test conditions: Chipped concrete with compressive strength of 40N/mm², and measured the amount of concrete removed.



	Combination Hammers		Rotary Hammer		
	HR2811F/FT, HR2810/T	325	HR2800	325	
Double Insulation	Yes				
Variable Speed	Yes				
Reversing	Yes				
Torque Limiter	Yes				
Dust Collecting	Yes				
Adapted for SDS-PLUS bits	Yes				
Carrying Case	Yes				
Built-in Job Light (HR2811F, HR2811FT only)	Yes				
Continuous rating Input	HR2811F	HR2811FT	HR2810	HR2810T	HR2800
	800W	800W	800W	800W	800W
Capacity					
Concrete : (with diamond core bit)	80mm (3-1/8")	80mm (3-1/8")	80mm (3-1/8")	80mm (3-1/8")	80mm (3-1/8")
Concrete : (with T.C.T. bit)	28mm (1-1/8")	28mm (1-1/8")	28mm (1-1/8")	28mm (1-1/8")	28mm (1-1/8")
Steel :	13mm (1/2")	13mm (1/2")	13mm (1/2")	13mm (1/2")	13mm (1/2")
Wood :	32mm (1-1/4")	32mm (1-1/4")	32mm (1-1/4")	32mm (1-1/4")	32mm (1-1/4")
Impacts per minute (ipm)	0 - 4,500	0 - 4,500	0 - 4,500	0 - 4,500	0 - 4,500
No load speed (rpm)	0 - 1,100	0 - 1,100	0 - 1,100	0 - 1,100	0 - 1,100
Dimensions	320 x 89 x 225mm	345 x 89 x 225mm	314 x 89 x 225mm	339 x 89 x 225mm	314 x 89 x 225mm
	(12-5/8" x 3-1/2" x 8-7/8")	(13-5/8" x 3-1/2" x 8-7/8")	(12-3/8" x 3-1/2" x 8-7/8")	(13-3/8" x 3-1/2" x 8-7/8")	(12-3/8" x 3-1/2" x 8-7/8")
Net weight	3.3kg (7.3lbs)	3.4kg (7.5lbs)	3.2kg (7.1lbs)	3.3kg (7.3lbs)	3.2kg (7.1lbs)
Power supply cord	4.0m (13.1ft)	4.0m (13.1ft)	4.0m (13.1ft)	4.0m (13.1ft)	4.0m (13.1ft)
Standard Equipment Quick Change Drill Chuck (HR2811FT, HR2810T only), Depth Gauge, Side Grip (Tool does not come with bit.)					

Items of standard equipment and specifications may differ by country or area.

Makita Corporation

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

PRINTED IN JAPAN Z23326-2 2007-08



Combination Hammers

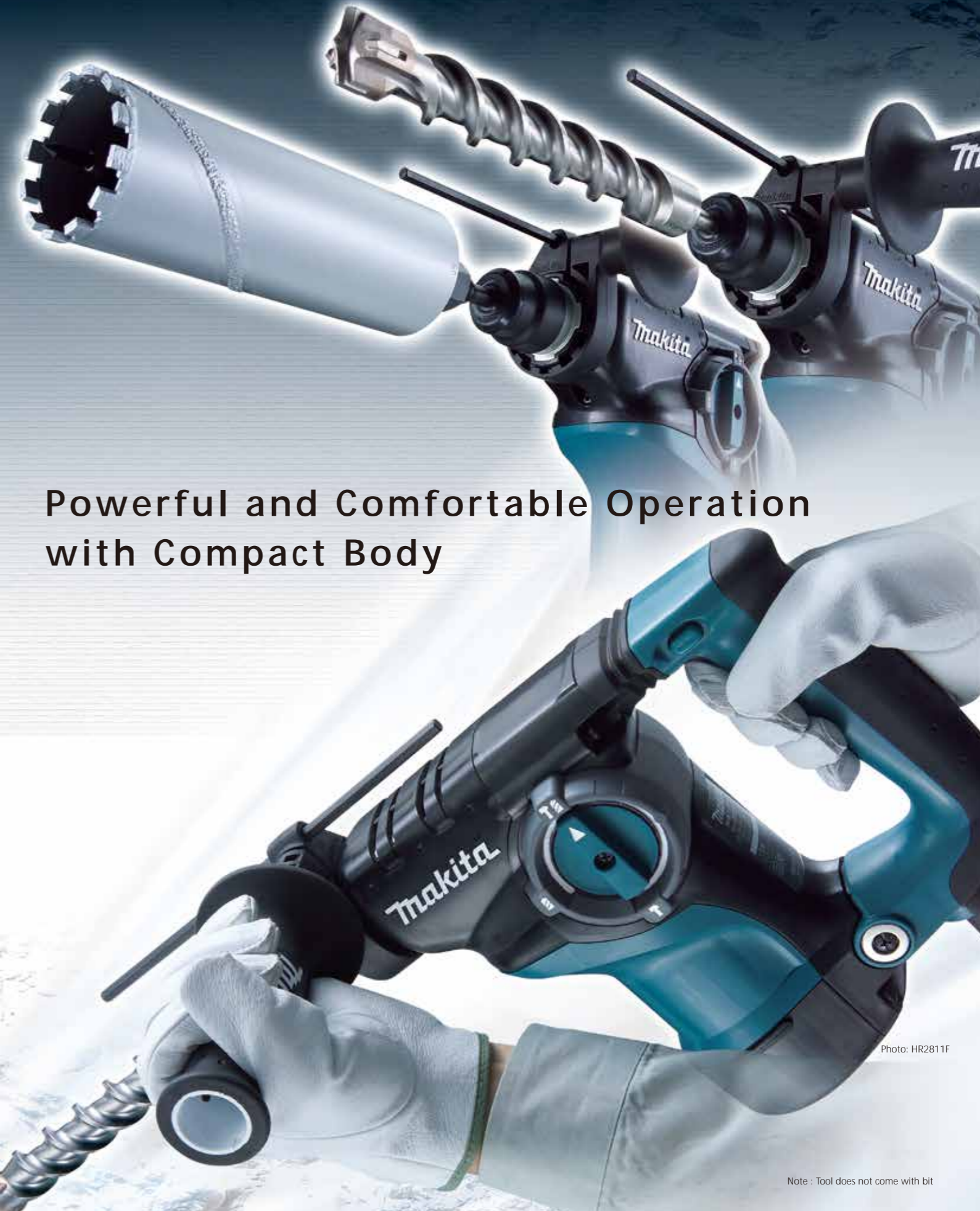
HR2811F/FT, HR2810/T 28mm (1-1/8")

Rotary Hammer HR2800 28mm (1-1/8")

Satisfy Professional's Needs



Adapted for SDS-PLUS bits



Powerful and Comfortable Operation with Compact Body

Photo: HR2811F

Note : Tool does not come with bit

Powerful and Comfortable Operation

With Low vibration and Highest-in-class efficiency in drilling and chipping

Compact Body for Better Handling

L-shaped Motor Housing shortens each distance between Rear/ Side Handles and Bit Tip

▶ More compact than 24mm Rotary Hammers

314mm
(HR2800 / HR2810)



▶ Lighter weight and more compact than 30mm Rotary Hammers



3.2kg
(HR2800 / HR2810)
(HR2811F)

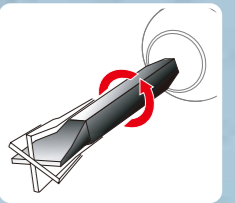
Powerful
800 W

3 MODE

T Hammering with Rotation

R Rotation

T Hammering



Chisel rotates full 360 degrees with 40 different locking positions.



Vibration Absorbing Grip
Spring is mounted to absorb vibration.
(HR2811F / HR2811FT only)



LED Job Light
(HR2811F / HR2811FT only)



Quick Change Chuck
SDS-PLUS chuck can be replaced to keyless drill chuck in a second.
(HR2811FT / HR2810T only)



HR2811F Vibration Absorbing Grip LED Job Light
HR2811FT Vibration Absorbing Grip LED Job Light Quick Change Chuck

Photo: HR2811F



HR2810
HR2810T Quick Change Chuck

Photo: HR2810

2 MODE

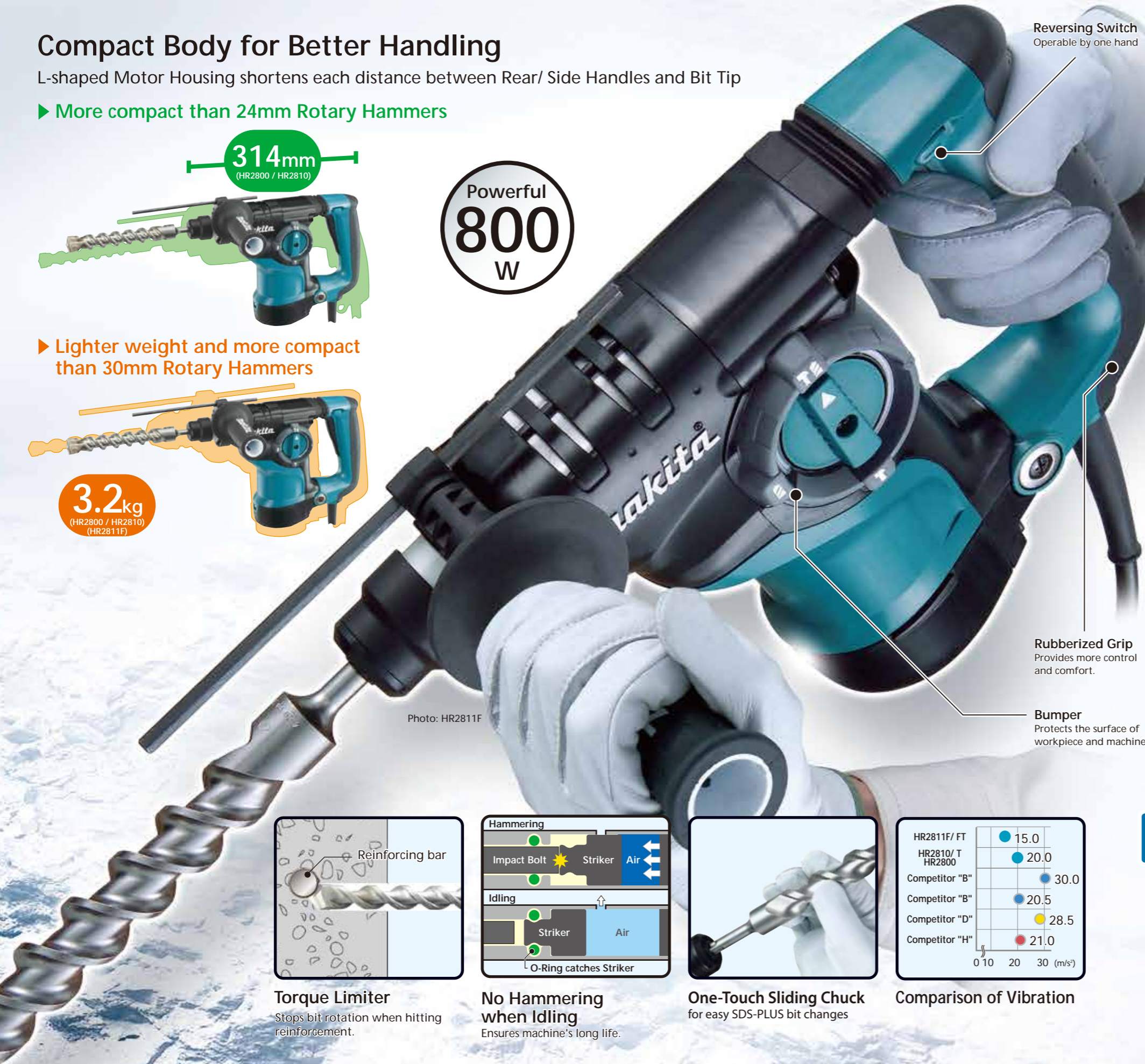
T Hammering with Rotation

R Rotation



HR2800

Tool does not come with bit.



Reversing Switch
Operable by one hand

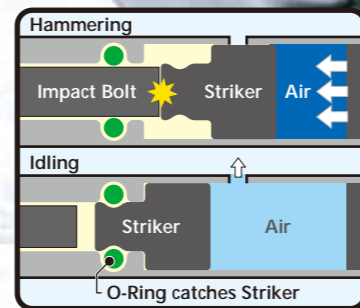
Rubberized Grip
Provides more control and comfort.

Bumper
Protects the surface of workpiece and machine.

Photo: HR2811F



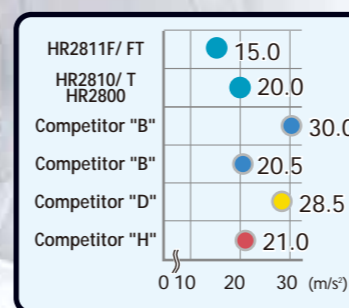
Torque Limiter
Stops bit rotation when hitting reinforcement.



No Hammering when Idling
Ensures machine's long life.



One-Touch Sliding Chuck
for easy SDS-PLUS bit changes



Comparison of Vibration