

HYDRAULIC ROCK BREAKERS (MADE IN JAPAN)



BH7E

BH112E

BH20EV

BH23K32EV



SCAN & PLAY



FEATURES

- Used in finishing and demolition work
- Low Noise and Low Vibration
- No restriction for operating in a lower temperature
- Hydraulic lubricated at all times, easily maintained and less parts for repair
- All models have anti-bouncing feature for user comfort
- BH20EV and BH23K32EV have anti- vibration handles.
- Steels are common with pneumatic breakers
- Lightweight and compact .

Some models can source power from mini excavators

See page 101 for suitable flow control valve

Model No.	BH7E	BH112E	BH20EV	BH23K32EV *
Overall Length (mm)	458	566	665	752
Weight (kg)	7	13	20	25
Oil Flow (L/min)	20.5	15-20	20.5	20.30
Blow Per Minute (bpm)	1920	1450 (15L/min)	1450	1500 (30 LPM)
Shank Size (Hex)	19 x 50mm	22 x 83mm	25 x 108mm	32 x 160mm

*Breaker can work on 20LPM Oil Flow with restrictor Orifice Fitted Blows per minute 1050.

For suitable lightweight petrol pumps see page 98

BREAKER STEELS ISO CONFIGURATION

Name of Tool	Shape of Tool	Maruzen P/No.	Suits Model	Hex (mm) Shank Size	Dimension (mm)			Weight (kg)
					L	A	B	
Moil Point		13101300	BH7E	19x50	300			0.6
		14001465	BH112E	22x83	465			1.7
		14601465	BH20EV	25x108	465			2.0
		15501555	BH23K32EV	32x160	555			3.5
Flat Chisel		MZ42-0006Z	BH20EV	25X108	400			2.0
		CB35-NC	BH23K32EV	32X160	520			3.5
Asphalt Chisel (Concrete Cutter)		ZZ#3H-07111202	BH7E	19x50	260	60	50	0.7
		ZA-005S	BH112E	22x83	475	75	75	2
		MZ42-0010D	BH20EV	25x108	400	76	162	2.5
		CB35-CC75	BH23K32EV	32x160	520	76	162	4.0
Spade		C-1004-01	BH20EV	25x108	400	140	180	3.3
		C-1019	BH23K32EV	32x160	400	140	180	5.0
Tamping Rammer (Rod/Pad Set)		ZN-003C-1005	BH20EV	25x108	280	180		9.2
		CB35-TR180	BH23K32EV	32x160	280	180		9.7
Ground Rod Driver		B12783	BH112E	22x83	Ground Rod Size 16mm			2.1
		B22783	BH20EV	25x108	Ground Rod Size 16mm			2.2