



Which breaker for which job?

HH10RV



HH10RV

Flow: 20 l.p.m./max. 160 bar

Weight: 10 kg (only breaker)

Chisel size: hex 19x50mm

Application

Built for horizontal jobs in walls, narrow places, etc. Will break concrete, bricks, etc. Is the most powerful 10-kg hydraulic breaker in the market. There is no one better. Will replace any electric breaker and is the first small 10-kg breaker to be able to really do so. Is very popular in the concrete cutting and drilling sector, but also among normal contractors working on narrow places.

HH15



HH15

Flow: 20 l.p.m./max. 160 bar

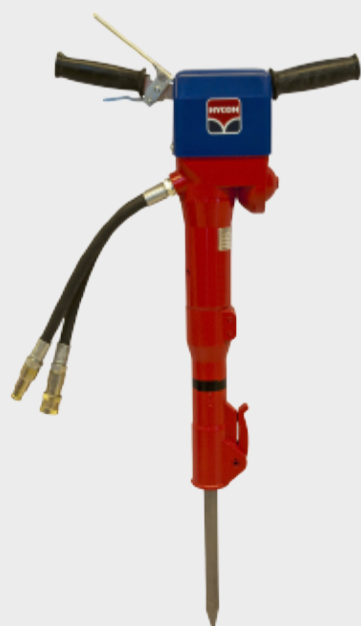
Weight: 15 kg (only breaker)

Chisel size: hex 22x82 mm

Application

Will break all kinds of concrete, but is especially built for in door work. It is without any doubt the perfect replacement for an electric breaker. Electric breakers are cheap to buy but expensive to keep. This is the light breaker for the same work, but cost and lifetime are much-much better. Standard with the best anti vibration on the market.

HH20



HH20

Flow: 20 l.p.m./max. 160 bar

Weight: 22 kg hex 25 (only breaker)

Chisel size: hex 25 x 108mm.

Application

Built as an all-round breaker for breaking concrete, asphalt, etc. Will take on hard materials too. Is very popular among the normal contractor, supply companies, municipalities etc. In main Europe it is most sold along with the HH23. Standard with the best anti vibration handle in the market.



HH20RV



HH20RV

Flow: 20 l.p.m./max. 160 bar

Weight: 24 kg (only breaker)

Chisel size: hex 32x160mm

Application

All-round breaker for breaking concrete, asphalt, etc. Will take on hard materials too. Is very popular among plant hire, contractors, supply companies, municipalities, etc. Our most sold breaker in 25kg class. Vibration level extremely low due to the best anti vibration handle in the market.

HH23



HH23

Flow: 20 or 30 l.p.m./max. 160 bar

Weight: 23 kg (only breaker)

Chisel size: hex 25x108 mm

Application

Will break concrete, asphalt, etc. One of our most sold breakers, because some 40% more power than the HH20 and is therefore superior for hard asphalt jobs. Standard with the best anti vibration handle in the market.

HH25



HH25

Flow: 20 or 30 l.p.m./max. 160 bar

Weight: 25kg (only breaker)

Chisel size: hex 32x160 mm

Application

The performance is the same as for the HH23. Therefore it will take on any job. Very good for hard concrete and asphalt. Standard with the best anti vibration handle in the market.



ASCO SAFETY





HH27



HH27

Flow: 20 or 30 l.p.m./max 160 bar

Weight: 27 kg (only breaker)

Chisel size: hex 32x160 mm

Application

Performance is double of the HH20 (which itself outperforms the competition). This breaker is for very heavy duty jobs. Standard with the best anti vibration handle in the market.



ASCO SAFETY

