

EH 65/120V Electric Breaker, hex 28x152 mm / 1.1x6 in

Item Number: 0610421

EH 65/120V

Efficient breaking for any job

>> Wacker Neuson's EH 65 electric breaker offers the highest power-to-weight ratio and percussion rate in the industry which provides for high productivity and reliability. The maintenance-free brushless induction motor provides years of dependable breaking performance. Low vibration design allows for comfortable operation throughout the day. <<



Additional Advantages

- Superior breaking performance is the result of the unit's high impact force combined with the high percussion rate.
- Low cost of ownership due to maintenance free brushless induction motor and attractive long-term warranty. Only servicing required is occasional on-site lubrication.
- Intelligent inverter protects the motor with an automatic shut-off if input voltage is too low or too high providing long life and unmatched durability.
- First in class vibration dampening system reduces hand arm vibration to less than 5m/s² and allows the operator to comfortably run the unit for extended periods of time, increasing productivity.
- Lightest breaker in its class - weighing only 57 lbs. this unit provides the best power to weight ratio in the industry.
- This portable breaker operates on 120V AC, 15 amp. outlet or 2500 Watt portable generator

Description	Metric	Imperial
Length x width x height	905 x 590 x 238 mm	35.6 x 23.2 x 9.4 in
Weight without tool	26 kg	57.2 lb
Shank	hex 28 x 152 mm	hex 1.1 x 6.0 in
Percussion rate	1060 1/min	1060 blows/min
Single stroke impact (measured at tip of tool)	65 (6.5) J (mkp)	48 ft. lb.
Drive engine	Three-phase induction motor with upstream frequency inverter for ac power, double insulated	
Voltage	120 1~ V	120 1~ V
Frequency	60 Hz	60 Hz
Rated current	14 A	14 A
Power draw	1.45 kW	1.97 hp
Percussion system	Air-cushion percussion system	

Standard Package - EH 65/120V

Includes operator's manual and parts book

Please refer to our [Price List and Ordering Guide](#) for complete accessory information.

Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.

Generated on Monday, August 13, 2012

