

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

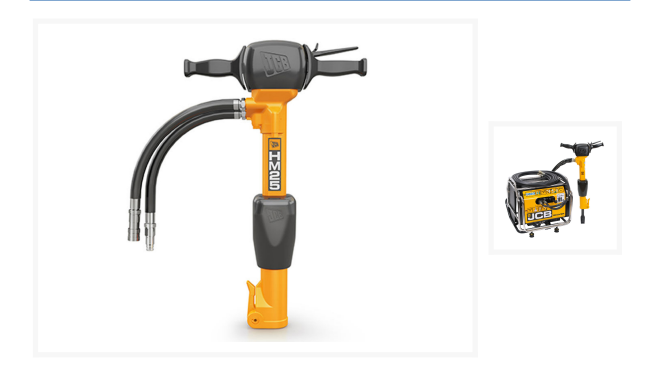
Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

JCB HM25 Breaker

Product Images

Product Code: P57-3911



Short Description

This popular and powerful high output breaker is perfect for use with the P57-3996 JCB Beaver Hydraulic Power Pack.

Vibro damped handle provides one of the lowest vibration levels of any equivalent breaker

Sealed hydraulic system results in low noise (no exhaust port) and elimination of freezing problems

Very robust cast steel construction for maximum strength and durability

High reliability and long service life – only two moving parts and constant lubrication by hydraulic oil

• Model name - HM25

- Model number 929/92400
- Weight kg (lb) 26 (57)
- Tool / chisel size hex mm (in) 32 (1¹/₄)
- Hydraulic flow l/min (gal/min) 18-22 (4-5)
- Pressure range Bar (psi) 90-110 (1305-1595)
- Blow frequency blows/min 1500
- Vibration (BS8622-5) m/s² 4
- Sound power level dB Lwa 108

The JCB HM25 handheld breaker is ideal for use with the JCB Beaver Powerpack with 1500 blows/min will power its way through most jobs.

Description

This popular and powerful high output breaker is perfect for use with the P57-3996 JCB Beaver Hydraulic Power Pack.

Vibro damped handle provides one of the lowest vibration levels of any equivalent breaker

Sealed hydraulic system results in low noise (no exhaust port) and elimination of freezing problems

Very robust cast steel construction for maximum strength and durability

High reliability and long service life – only two moving parts and constant lubrication by hydraulic oil

- Model name HM25
- Model number 929/92400
- Weight kg (lb) 26 (57)
- Tool / chisel size hex mm (in) 32 (1¼)
- Hydraulic flow l/min (gal/min) 18-22 (4-5)
- Pressure range Bar (psi) 90-110 (1305-1595)
- Blow frequency blows/min 1500
- Vibration (BS8622-5) m/s² 4
- Sound power level dB Lwa 108

The JCB HM25 handheld breaker is ideal for use with the JCB Beaver Powerpack with 1500 blows/min will power its way through most jobs.