

HM22s



Medium-duty breaker for general demolition, concrete and asphalt breaking.

Model name	HM22
Model number	929/92600 (25mm (1") Chisel) 929/92500 (22mm (7/8") Chisel)
Weight kg (lb)	21 (46)
Tool / chisel size hex mm (in)	22 (7/8) or 25 (1)
Hydraulic flow l/min (gal/min)	15-22 (3-5)
Pressure range Bar (psi)	50-65 (725-942)
Blow frequency blows/min	1500
Vibration (BS8622-5) m/s ²	3.4
Sound power level dB Lwa	106

HM25s



A popular and powerful high output breaker. Ideal for use with the Beaver Powerpack.

Model name	HM25
Model number	929/92400
Weight kg (lb)	26 (57)
Tool / chisel size hex mm (in)	32 (1 1/4)
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/s ²	4
Sound power level dB Lwa	108

HM29s



Reinforced concrete, heavy roadworks, asphalt and high output applications.

Model name	HM29
Model number	929/92700 (20 lpm) 929/92900 (30 lpm)
Weight kg (lb)	29 (64)
Tool / chisel size hex mm (in)	32 (1 1/4)
Hydraulic flow l/min (gal/min)	18-22 (4-5) or 28-32 (6-7)
Pressure range Bar (psi)	90-110 (1305-1595)
Blow frequency blows/min	1500
Vibration (BS8622-5) m/s ²	5
Sound power level dB Lwa	108

HM25LV breakers when used with the Beaver Powerpack give the ultimate in terms of performance and ultra low hand arm vibration levels.

Unique JCB patented active hydraulic suspension dispenses of traditional springs and bushes to give single axis vibration of 1.6m/s².

HM25LV

Model name	HM25LV
Model number	929/A6000
Weight kg (lb)	27 (60)
Tool / chisel size hex mm (in)	32 (1 1/4)
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/s ²	1.6
Sound power level dB Lwa	108



Practical handle protection: replaceable rubber buffers protect the handles and give long service life

Immediate response trigger: gives the operator easier control and increased comfort



New ultra low vibration system: reduces hand arm vibration by 60% to 1.6m/s² (single axis)

Compact design: The HM25LV handles are more than 50mm lower than the HM25 breaker making it more compact and easier to use and transport

Powerful new power cell: gives increased blow energy which hits harder giving greater output