



Breakers

Pound for pound, blow for blow, the JCB range of breakers is the best for demolition and breaking work. They'll power their way through most jobs.

Thanks to their excellent power-to-weight ratio, our breakers will give amongst the best performance of any type of breaker in their class.

Features

- Vibro damped handles which give amongst the lowest vibration levels of any equivalent breaker
- Sealed hydraulic system resulting 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, thanks to only having two moving parts and constant lubrication by hydraulic oil



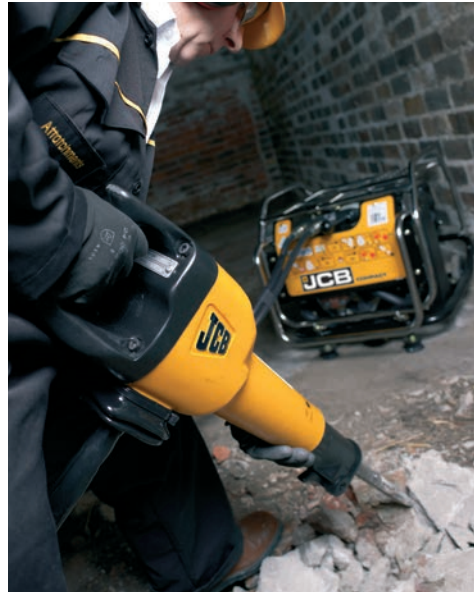
D-Pick

Light demolition and construction applications.
Ideal for trenching, tunnelling and lateral work.



Details

Model name	D Pick	
Model number	929/30800 (Latch retainer) 929/12900 (Screw retainer)	
Weight	kg (lb)	15 (33)
Tool / chisel size hex	mm (in)	22 (7/8)
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	6
Sound power level	dB Lwa	106



T-Pick

Small lightweight hammer designed for light
to medium-duty breaking.



Details

Model name	T Pick	
Model number	929/30900	
Weight	kg (lb)	15 (33)
Tool / chisel size hex	mm (in)	22 (7/8)
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	7.5
Sound power level	dB Lwa	106



HM22

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



Details

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



HM25

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



Details

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

HM29

Reinforced concrete, heavy roadwork's, asphalt and high output applications.



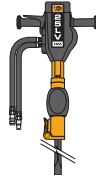
Details

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

The HM25LV breaker when used with the Beaver Powerpack gives 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/s^2 .



Details

Model name		HM25LV
Model number		929/A2613
Weight	kg (lb)	27 (60)
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 (BS6822-5)	m/s^2	1.6
Sound power level	dB Lwa	108

