

Breakers

KAESER Breakers

The right tools for the job.





Powerful and dependable

In all KAESER breakers, the piston is matched to the shank to enable as much of the provided energy as possible to be converted into impact power and to achieve maximum efficiency. Impressive impact performance with low air consumption keeps ongoing operating costs to an absolute minimum.



User-friendly and low vibration

The excellent weight to performance ratio and finely adjustable start-up behaviour provide sensitive feedback and allow work to be carried out with precision, both in horizontal and vertical directions. Special vibration dampers in the hand grip protect the operator from impact forces, whilst a sound absorber ensures low sound levels during operation.

Technical specifications

Model	Blow frequency	Air demand *	Chuck – Shank		Weight	Impact force	Weighted sum acceleration value **
	per min.	m³/min			kg	Nm	m/s²
rip							
H 63	2630	0.8	S 19 x 50	a)	5.8	12	7.6
H 93	1690	1.0	R 25 x 75	a)	9.3	34	9.9
H 93	1690	1.0	S 22 x 82.5	c)	9.4	34	9.9
H 93	1690	1.0	S 22 x 82.5	b)	9.8	34	9.9
H 112	1560	1.0	R 25 x 75	a)	12.0	40	9.1
H 112	1560	1.0	S 22 x 82.5	c)	12.5	40	9.1
H 132	1560	1.0	S 22 x 82.5	b)	14.3	40	9.1
rip (vibration daı	nped)						
AH 93 V	1960	0.8	S 22 x 82.5	c)	10.6	34	6.4
AH 112 V	1630	0.9	S 22 x 82.5	c)	12.8	40	7.5
grip (vibration d	amped)						
AH 140 V	1690	1.0	S 22 x 82.5	c)	14.8	40	7.6
AH 160 V	1240	1.0	S 25 x 108	d)	18.2	54	9.8
AH 182 V	1310	1.2	S 25 x 108	d)	20.5	49	8.1
AH 211 V	1180	1.3	S 25 x 108	d)	21.1	58	9.6
AH 251 V	1070	1.7	S 28 x 152	d)	24.6	64	9.2
AH 251 V	1070	1.7	S 32 x 152	d)	24.4	64	9.2
AH 301 V	1100	1.9	S 32 x 152	d)	27.5	74	8.4

^{*)} At 6 bar **) As per ISO28927-10 a) = Retaining cap b) = Retaining catch c) = Cross cap d) = Locking retaining cap Appropriate chisels are separately available: Pointed chisel, flat chisel, scaling chisel, spader.

Hose lubricator (1.41):

Recommended accessory for compressors without tool lubricators, or for compressors with integrated tool lubricator if the distance to the tool exceeds 20m, or if there is a height difference to the tool.



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