

# ECONOMY Breakers

Ergonomic design, maximum power



- Ergonomic design for comfort and ease of use
- Compact, handy construction

	Model	Blow frequency	Air demand *)	Chuck – Shank		Weight	Impact force	Weighted sum acceleration value**)
		per min	m <sup>3</sup> /min			kg	Nm	m/s <sup>2</sup>
Handle	CH 0	3600	0.4	15 x 12.8 x 51.5	a)	2.6	7	12.0
	H 31	2800	0.5	17.5 x 14.8 x 60	a)	4.5	12	10.0
	CH 3	2400	0.7	17.5 x 14.8 x 60	a)	5.8	12	10.6
	CHH 4	1800	1.0	17.5 x 14.8 x 60	b)	8.1	29	11.6
	H 10	1300	0.9	S 22 x 82.5	d)	9.5	7	16.0
T-grip	AH 152	1600	1.1	S 25 x 108	d)	15.0	11	18.6
	AH 201	1030	1.3	S 25 x 108	d)	20.0	13	15.5
	AH 28	1100	1.7	S 32 x 152	d)	28.0	17	13.8

\*) at 6 bar \*\*) as per ISO8662 a) = Retaining spring b) = Retaining cap c) = Cross-head cap d) = Retaining pin e) = Locking retaining catch f) = Retaining clip  
**Appropriate tools** are available separately: pointed chisel, flat chisel, scaling chisel, spader



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