

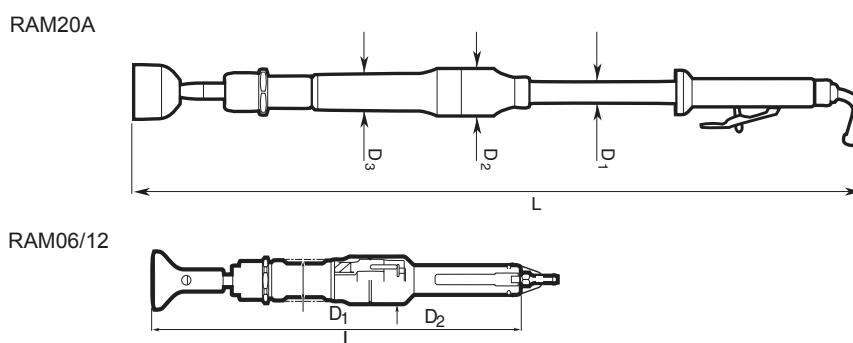
Atlas Copco dependable and simple floor and bench rammers are intended for ramming of casting sand in cylinders, core boxes, large moulds and casting pits, or for stamping work, for instance with filling sand, and stamping of refractory furnace linings.



Model	Blows Hz	Piston dia		Stroke		Length mm	Weight		Air consumption		Hose size		Air inlet thread BSP	Ordering No.
		mm	in	mm	in		kg	lb	l/s	cfm	mm	in		
RAM06	20	20/10	0.8/0.5	84	3.3	415	2.5	5.5	3.0	6.4	6.3	1/4	1/4	8467 0105 29
RAM12	11	27	1.1	102	4.0	457	4.2	9.3	6.0	12.7	12.5	1/2	1/4	8467 0106 51
RAM20A	12	34	1.3	203	8.0	1315	10.9	24.0	10.5	22.2	12.5	1/2	special	8467 0108 18

## Dimensions

Model	L mm	D <sub>1</sub> mm	D <sub>2</sub> mm	D <sub>3</sub> mm
RAM06	415	39	48	—
RAM12	480	51	51	—
RAM20A	1315	57	70	32



## Accessories Included

### RAM06

Cast iron butt, 60 mm dia, hose nipple

### RAM12

Rubber butt, 73 mm dia, hose nipple

### RAM20A

Cast iron butt, 75 mm dia, hose attachment

## Optional Accessories

Model	Ordering No.
<b>RAM06</b>	
Rubber peen, 18x50 mm	3086 0006 00
Rubber peen, 60 mm dia	3086 0009 00
<b>RAM12</b>	
Rubber peen, 19x61 mm	3512 0216 00
<b>RAM20A</b>	
Rubber peen, 75 mm	3086 0013 00