RVM07B is the obvious choice for task such as weld dressing light concrete trimming and for removal of paint and rust

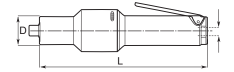
- Vibration-damped with low-noise level.
- Two-job capacity RVM07B features a clean-blowing device which is very useful in order to keep the work piece clean from slagg and other particles from the process.



		Weight incl.				
		standard	Air		Air	
	Blows	chisel	consumption	Hose size	inlet	
Model	Hz	kg lb	I/s cfm	mm in	NPT	Ordering No.
RVM07B	100	1.7 3.8	3.8 8.1	6.3 1/4	1/4	8425 0105 25

Dimensions

Model	L in	D in	
RVM07B	10.7	1.5	



Scalers

Choose between two different models for heavy slag chipping and for instant trimming of concrete.

- **High removal rate** RRC13 is very effective and has a high removal rate in relation to its low weight.
- **Well proven** percussive mechanism and retainer.
- Two-job capacity RRC13B with extra clean-blowing device.
- Improved back head Throttle valve and lever with really Heavy Duty performance for long service life. Clean blowing system with twice the previous blow



RRC13B

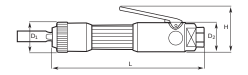
capacity. Big blow button for easy operation and sturdy valve stem to resist rough handling.

	Blows	Piston dia	Stroke	Energy per blow	Weight	Air consumption	Hose size	Air inlet	
Model	Hz	mm in	mm in	J ft lb	kg lb	I/s cfm	mm in	BSP	Ordering No.
RRC13	73	15 0.6	35 1.4	1.4 1.0	1.4 3.1	4.0 8.0	10 3/8	3/8	8425 0101 30
RRC13B	73	15 0.6	35 1.4	1.4 1.0	1.6 3.5	4.0 8.0	10 3/8	3/8	8425 0101 33

B = Blow Gun

Dimensions

Model	L in	H in	D₁ in	D ₂ in
RRC13	8.7	2.6	1.8	1.6
RRC13B	9.1	2.6	1.8	1.6



Needle Scaler

The effective needle scaler, type RRC13N, is based on the same fundamental design as the straight chipping hammers of type RRC13 described above.

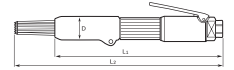
- Sturdy design Easy to maintain.
- Versatile The needle scaler is used to remove welding slag, rust and paint from steel structures.



	Blows Piston dia Stroke			Energy per blow Weight		Air consumption Hose size			e - Air inlet					
Model	Hz	mm	in	mm	in	J	ft lb	kg	lb	l/s cfm	n mr	n ir	NPT	Ordering No.
RRC13N	73	15	0.6	35	1.4	1.4	1.0	1.9	4.2	4.0 8.0) 10	3/	8 3/8	8425 0101 36

Dimensions

Model	L₁ in	L ₂ in	D in
RRC13N	11.1	13.9	1.5



Accessories Included

FOR ALL RRC13

Hose fitting Scaling chisel

FUR ALL NAC 13

Hose fitting

FOR RMV07B

Hose Illing

Flat carbide tipped chisel 10x120 mm

Optional Accessories

FOR RRC13, 13B

RRC13 / RRC13B	Ordering No.
Hand guard	3510 0246 90
Silencer	3510 0366 80

Chisels for RRC13 and -13B: Square shank 13.0 mm

FOR RRC13N NEEDLE-SET OF 19 NEEDLES, LENGTH 100 MM

Material	Ordering No.
Steel, standard	3510 0221 90
Steel flat ends	3510 0227 90
Stainless steel flat ends	3510 0228 90
Beryllium copper flat ends (spark resistant)	3510 0229 90

FOR RMV07B

Carbide tipped chisels and through hardened chisels with other length and width, see separate page for chisels.

Productivity Kits

Model	Max air flow	Hose 16.4 ft	Coupling	Lubrication	Ordering No.
MIDI Optimizer F/RD EQ10US-T13	65 cfm	Turbo 13	ErgoQIC 10US	Yes	8202 0850 29
MIDI Optimizer F/R EQ10US-T13	65 cfm	Turbo 13	ErgoQIC 10US	No	8202 0850 30

NOTE: Tool nipple is not included in the Productivity kit and needs to be order separately together with the tool.