

# Weld flux, paint and rust removal



Atlas Copco scalers are ideal for all weld flux, paint and rust removal tasks in foundries, shipyards, weld shops and construction sites. Our range includes vibration damped models, which reduce the operator's exposure to vibrations.

## Selection Guide

		Vibration damped	Blowing device	Weld flux removal	Paint & rust removal
Scalers	<b>RVM 07B</b>	•		•	
	<b>RRC 13</b>			•	
	<b>RRC 13B</b>		•	•	
	<b>RRC 13N</b>				•

# Scalers

Atlas Copco robust, all-steel scalers are designed to work in the toughest environments.

The tools are ideal for removal of weld flux, paint and rust, and for light concrete trimming. The **RRC13N** needle scaler can handle even the toughest paint and rust removal tasks.

**RVM07B** and **RRC13B** scalers feature a clean blowing device.

**P2505** engraving pen will give a precise result on any hard material, such as aluminum, steel or glass. The needle is easy to change and the tool is small yet durable.



RRC13B

RVM07B

RRC13N



P2505

Model	Blows Hz	Stroke mm	Energy per blow J	Length mm	Weight kg	Air consumption l/s	Rec hose size mm	Air inlet thread BSP	Ordering No.
RVM07B	100	-	-	273	1.7	3.8	6.3	1/4"	8425 0105 25
RRC13	73	35	1.4	221	1.4	4.0	10	3/8"	8425 0101 30
RRC13B	73	35	1.4	231	1.6	4.0	10	3/8"	8425 0101 33
RRC13N	73	35	1.4	352	1.9	4.0	10	3/8"	8425 0101 36
P2505	190	-	-	175	0.12	0.6	3.2	1/8"	8425 0102 72

Model	Max free speed r/min	Length mm	Weight kg	Air consumption l/s	Rec hose size mm	Air inlet thread BSP	Ordering No.
P2505	190	175	0.12	0.6	3.2	1/8"	8425 0102 72

# Accessories

## For RRC13, 13B, P2505

RRC13 / RRC13B	Ordering No.
RRC13 / RRC13B	
Hand guard	3510 0246 90
<b>P2505</b>	
Needle and small parts kit	4081 0068 90

## 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



## Chisels for RRC13/13B, square shank 13.0 mm

Chisel type	Designation	Width		Length		Square 13 mm (1/2") Ordering No.
		mm	in	mm	in	
	Chisel blank	15	0.59	155	6.1	3085 0020 00
		15	0.59	200	7.9	3085 0020 01
		15	0.59	300	11.8	3085 0020 02
	Flat chisel	15	0.59	165	6.1	3085 0227 00
		15	0.59	200	7.9	3085 0227 01
	Wide flat chisel	35	1.38	165	6.5	3085 0032 00
		35	1.38	200	7.9	3085 0032 01
		35	1.38	300	11.8	3085 0032 02
		55	2.17	165	6.5	3085 0332 00
	Angle scraper chisel	35	1.38	165	6.5	3085 0176 00
		35	1.38	200	7.9	3085 0176 01
		55	2.17	165	6.5	3085 0333 00
	Scaling chisel	15	0.59	155	6.1	3085 0018 00
		15	0.59	200	7.9	3085 0018 02
		15	0.59	300	11.8	3085 0018 01

## Chisels for RVM07B, special shank

Chisel type	Designation	Material	Width		Length		Ordering No.
			mm	in	mm	in	
	Flat chisel	Tungsten carbide	10	0.39	120	4.7	3085 0321 00
		Through hardened steel	10	0.39	120	4.7	3085 0325 00
		Tungsten carbide	10	0.39	200	7.9	3085 0321 01
		Tungsten carbide	10	0.39	300	11.8	3085 0321 02
		Tungsten carbide	20	0.79	120	4.7	3085 0345 00
		Through hardened steel	20	0.79	120	4.9	3085 0346 00
	Wide chisel	Tungsten carbide	35	1.38	120	4.7	3085 0322 00
		Through hardened steel	35	1.38	120	4.7	3085 0327 00

# Productivity Kits

Model	Economical air flow	Hose	Coupling	Lubrication	Ordering No.
<b>For percussive tools with 3/8" BSP air inlet incl. whip hose</b>					
MIDI Optimizer F/RD EQ10-R13-W	21 l/s	Rubair 13 mm	ErgoQIC 10	Yes	8202 0850 14
<b>For percussive tools incl whip hose, no tool nipple included</b>					
MIDI Optimizer F/RD EQ10-R13-W	21 l/s	Rubair 13 mm	ErgoQIC 10	Yes	8202 0850 15