

S1VR- MS3VR - 1UFTVR U3VR - U5VR - CCVR

S₁VR

The S1-VR single head hand held scabbler is the ideal tool for small awkward areas when removing laitence or for concrete repair work. The tool is made to the same high standards for reliable and durable performance as the larger tools in the range with the additional benefit of being vibration reduced to allow longer continuous use by the operator.

	HEADS	WEIGHT	LENGTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
S1VR	1	7.7 3.5	25 635	5 127	0.88 22	5 2.4	90 6	1/2"



MS3VR

MS3-VR Vibration Reduced triple head scabbler is designed for medium duty work in de-scaling, laitence removal and concrete repair. The tools are made to the same high standards for reliable and durable performance as other tools in the range but are vibration reduced to allow the operator longer continuous use.

	HEADS	WEIGHT	LENGTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
MS3VR	3	9.9 4.5	25 635	7 178	3 75	25 12	90 6	1/2"



1UFTVR

For surface preparation of small areas or areas close to walls or between re-bars, the 1UF-TVR is second to none. Its also the ideal tool to compliment the U3-VR or the FB5-VR to scabbler edges where larger Machines cant reach. It can remove up to 4 square metres per hour x 4mm deep, to a depth of 50mm. The vibration levels transmitted to the operator by the are typically less than 10% of the levels which are transmitted by the "Standard" 1UF pole scabbler.

	HEADS	WEIGHT	LENGTH	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	cfm L/sec	psi bar	
1UFTVR	1	36 16.5	52 1320	3 75	25 12	90 6	3/4"



U3VR

Vibration Reduced Pneumatic Scabbling Tools are specifically designed for all types of surface work on concrete where it is necessary to carry out surface hammering without in any way damaging the basic concrete.

	HEADS	WEIGHT	LENGTH	WIDTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
U3VR	3	125 57	50 1270	25 635	33 838	5.5/8 143	100 48	90 6	3/4.BSP



U5VR

Vibration Reduced Pneumatic Scabbling Tools are specifically designed for all types of surface work on concrete where it is necessary to carry out surface hammering without in any way damaging the basic concrete.

	HEADS	WEIGHT	LENGTH	WIDTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
U5VR	5	244 111	38 970	22 560	39 990	11. 1/4 286	150	90 6	3/4.BSP



CCMk2VR

The Pneumatic Vibration reduced Crack Chaser is designed to follow cracks on concrete to allow for a clean refilling hole for the new material.

	HEADS	WEIGHT	LENGTH	WIDTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
CCVR	1	137 62	58 1450	20 500	35 865	7/8 22	36 17	90 6	3/4. BSP



VR SCABBLERS COMPARISON SHEET

	HEADS	WEIGHT	LENGTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
S1VR	1	7.7 3.5	25 635	5 127	0.88 22	5 2.4	90 6	1/2"



S1VR

	HEADS	WEIGHT	LENGTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
MS3VR	3	9.9 4.5	25 635	7 178	3 75	25 12	90 6	1/2"



MS3VR

	HEADS	WEIGHT	LENGTH	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	cfm L/sec	psi bar	
1UFTVR	1	36 16.5	52 1320	3 75	25 12	90 6	3/4"



	HEADS	WEIGHT	LENGTH	WIDTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
U3VR	3	125 57	50 1270	25 635	33 838	5.5/8 143	100 48	90 6	3/4"



	HEADS	WEIGHT	LENGTH	WIDTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
U5VR	5	244 111	38 970	22 560	39 990	11. 1/4 286	150 -	90 6	3/4"



	HEADS	WEIGHT	LENGTH	WIDTH	HEIGHT	WRKING WIDTH	AIR CONS	REC.WRKG	HOSE FITTING
model	qty	lbs kg	ins mm	ins mm	ins mm	ins mm	cfm L/sec	psi bar	
CCVR	1	137 62	58 1450	20 500	35 865	7/8 22	36 17	90 6	3/4"

