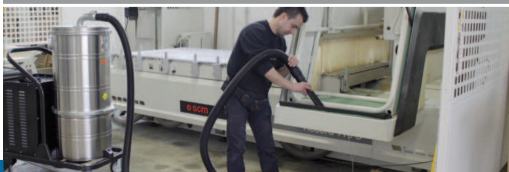
PRO RVS 22-3-55 / At 2-22





ORI	C EFFICIENCY							TECHNICAL DATAS			
			MIN				MAX	PRO	RVS 22	RVS 3	RVS 55 P
	GENERAL DUST	-						MOTORIZATION	TURBINE	TURBINE	TURBINE
	FINE DUST							POWER	2,2 kW	3 kW	5,5 kW
	11112 5051							VOLTAGE	230 V 😯	400 V 🚱	400 V 🚷
	DUST AND SOLIDS	-						FREQUENCY	50 Hz	50-60 Hz	50 Hz
	LIGHT AND VOLUMINOUS							FILTER CLASS	М	М	М
								AIR FLOW	320 m3/h	320 m3/h	520 m3/h
	DUST AND LIQUIDS	-						MAX DEPRESSION	300 mBar	320 mBar	320 mBar
	OIL METAL CHIPS	_						VACUUM VALVE	220 mBar	250 mBar	250 mBar
								CAPACITY	120 L	120 L	120 L
								DIMENSIONS	100X60 h 135 cm	100X60 h 135 cm	100X60 h 135 cm
								WEIGHT	114 Kg	114 Kg	134 Kg

The RVS models and their collection system are the most effective solution in the suction and collection of light and bulky materials. The collection system adopted on these models is the most effective for the suction of a low specific weight materials such as wood, scraps of plastic, paper or textile. The construction design allows complete filling of the collection bag and prevents the aspirated material from clogging the filters as would occur with conventional industrial vacuums. The choice of the motorization with side channel turbine suitable for a continuous service h24 favors the coupling in the production machines in the sectors of packaging, textile, paper and wood.

