

To meet the needs of specific industries

The Workshop Vacs

Woodworking Vacs

The CV200 and CV90 are widely used in the workshop environment thanks to their large capacity and high volume airflow. They are particularly well suited to woodworking and other applications where dry, coarse lightweight debris need to be collected.

- Thermal protection against overheating
- Double Filtration - 'Permaflow' filter and cartridge filter per motor.
- Hose entry for 100mm and adapter for standard 38mm hoses.
- Can connect direct to woodworking tool manifold outlets.
- Can be used with 100mm gulper tool and as conventional as standard vacuum cleaner using conventional 38mm hose toolkit.

Options

- Two or three 'Twin-fan' motors
- Optional drop in chassis with 4 x 75mm castors
- Hose and tool kits to suit your application



The CV200 & CV90

WORKSHOP RANGE 1		Vacuum max exhauster mmH ₂ O	Flow rate max exhauster litres/sec	Wet collection	Paper bag collection	Poly bag collection	Collection volume bin up to litres	Filter area cloth m ²	HEPA filter option	Noise level dB(A) @ 1m	Weight kg	Length mm	Height mm See below	Width mm	Cable length m
CV90/2	2x1.0kW 230V 1Ph 50Hz	2500	82	No	No	No	86	0.7	No	61.9	21.6	490	730	490	10
CV90/2	2x1.0kW 110V 1Ph 50Hz	2500	82	No	No	No	86	0.7	No	61.9	21.6	490	730	490	10
CV200/2	2x1.0kW 230V 1Ph 50Hz	2500	82	No	No	No	165	0.7	No	59.4	27.5	610	870	610	10
CV200/2	2x1.0kW 110V 1Ph 50Hz	2500	82	No	No	No	165	0.7	No	59.4	27.5	610	870	610	10
CV200/3	3x1.0kW 230V 1Ph 50Hz	2500	113	No	No	No	165	0.7	No	60.3	30.5	610	870	610	10
CV200/3	3x1.0kW 100V 1Ph 50Hz	2500	113	No	No	No	165	0.7	No	60.3	30.5	610	870	610	10

Swarf Vacuum Cleaners

The SV45 is designed to pick up engineering coolant (suds) and metal chippings (not spirals). The drum contains a perforated steel basket to hold the chippings/swarf. When the basket is removed the coolant runs out and can be easily emptied. The 'C' version incorporates a cyclonic head and is used where the coolant has been largely drained. Whilst the 'W' version is designed to extract coolant and swarf and is fitted with a drain hose and stopper.

Options

- One or two motor versions
- Low voltage or compressed air versions



The SV45, the SV45C with cyclone head, Air-powered SV45

WORKSHOP RANGE 2		Vacuum max exhauster mmH ₂ O	Flow rate max exhauster litres/sec	Wet collection	Paper bag collection	Poly bag collection	Collection volume bin up to litres	Filter area cloth m ²	HEPA filter option	Noise level dB(A) @ 3m	Weight kg	Length mm	Height mm See below	Width mm	Cable length m
SV45/2W	2x1.0kW 230V 1PH 50Hz	2200	82	Yes	No	No	45	n/a	No	71.2	30	520	1120	460	10
SV45/2W	2x1.0kW 110V 1PH 50Hz	2200	82	Yes	No	No	45	n/a	No	71.2	30	520	1120	460	10
SV45/1W	40 / 42W 36V 1PH 50Hz	1400	35	Yes	No	No	45	n/a	No	Untested	27	520	1120	460	10
SV45W	Compressed air @100psi	2500	33.4	Yes	No	No	45	n/a	No	72	28	520	1085	460	-
SV45/2C	2x1.0kW 230V 1PH 50Hz	2400	45	Yes	No	No	45	0.16	No	71.2	29	520	1120	460	10
SV45/2C	2x1.0kW 110V 1PH 50Hz	2350	44	Yes	No	No	45	0.16	No	71.2	29	520	1120	460	10
SV45/1C	40 / 42W 36V 1PH 50Hz	1400	35	Yes	No	No	45	0.16	No	Untested	29	520	1120	460	10
SV45C	Compressed air @100psi	2500	33.4	Yes	No	No	45	0.16	No	72	27	520	1085	460	-