A - C Belt Drive Compressors 2hp with Cast Cylinders Model No. SEE TABLE

Fitted with a 2hp motor these units are ideal for use where a stable 13A power supply cannot be guaranteed. Pumps feature full cast cylinders, capped by alloy heads for improved heat dissipation and long-life. Heavy-duty drive guards protect belt and flywheel that is designed to force air over the pump to aid cooling.

Note: These units are fitted with 2hp motors and will run on a 13A supply without any problems. Some of our competitors offer 2hp motors on their units but label up as 3hp.



D 90L Belt Drive Vertical Compressor 3hp Model No. SAC1903B

Suitable for the professional workshop fitted with a genuine 3hp motor. Vertical tank saves space without compromising on performance. Twin capacitors and a centrifugal switch aid trouble-free start-up on a 13A supply. Pump features heavy-duty full cast cylinders, capped by an alloy head for improved heat dissipation and long-life. Heavy-duty drive guard protects belt and flywheel that is designed to force air over the pump to aid cooling.

Motor Output:	3hp
Supply:	230V
Phase:	1ph
Minimum Rated Supply:	13A
Speed:	1636rpm
Air Displacement cfm(L/min):	13.4(380)
Maximum Free Air Delivery cfm(L/min):	9.7(275)
Maximum Pressure:	145psi(10bar)
Receiver Capacity:	90L
Outlet:	Quick Release Coupling
Size (W x D x H):	525 x 495 x 1130mm
Weight:	65kg





	A	В	C
Model No:	SAC0502B	SAC0102B	SAC0152B
Motor Output:	2hp	2hp	2hp
Supply:	230V	230V	230V
Phase:	1ph	1ph	1ph
Minimum Rated Supply:	13A	13A	13A
Speed:	1400rpm	1400rpm	1400rpm
Air Displacement cfm(L/min):	10(283)	10(283)	10(283)
Maximum Free Air Delivery cfm(L/min):	7.25(205)	7.25(205)	7.25(205)
Maximum Pressure:	145psi(10bar)	145psi(10bar)	145psi(10bar)
Receiver Capacity:	50L	100L	150L
Outlet:	1/4"BSP Female Thread	Quick Release Coupling	1/2"BSP Female Tap
Size (W x D x H):	1020 x 390 x 740mm	1010 x 470 x 860mm	1320 x 400 x 830mm
Weight:	50kg	57kg	76kg









