Compressors



A powerful range of single phase compressors that can be run off 230 volt, 13 and 16amp electrical supply.

A professional range of compressors designed for craftsmen, medium sized workshops and contractors where mobility and stability are required.

- $\hfill \blacksquare$ All pumps are fitted with a cast Iron cylinder for increased cooling
- Full sized pumps with large oil sump for increased lubrication and clear oil sight glass
- Special non-wear construction conrods and robust cast Iron crankshafts
- Efficient cooling thanks to the aluminium heads and large after cooling fins
- Large, multi-bladed flywheel for maximum cooling of the pump surrounded by heavy duty steel construction belt quard
- Heavy duty wheel kits with rubber gripped handle, two lockable jockey wheels for increased stability and easy manoeuvring
- Twin outlet pressure regulator fitted to all models with large pressure gauge
- Single phase electric motors fitted with thermal overload protection
- Automatic stop/start pressure switches fitted with soft start valves, prewired
- Machines fully CE certified and manufactured in accordance with EN ISO9001

Part No.	Receiver Size	Motor	Maximum Pressure	Piston Displacement	Free Air Delivery	Dimensions L x W x H	Net Weight	Phase
	L	HP / kW	Bar	CFM	CFM	cm	kg	
BA2/100BP	100	2.0 / 1.5	10	9.1	6.3	101 x 41 x 90	56	1*
BA3/50BP	50	3.0 / 2.2	10	13.9	10.1	94 x 41 x 80	58	1**
BA3/100BP	100	3.0 / 2.2	10	13.9	10.1	100 x 41 x 90	71	1**
BA3/150BP	150	3.0 / 2.2	10	13.9	10.1	138 x 42 x 95	87	1**

^{*13} amp supply required / **16 amp supply required