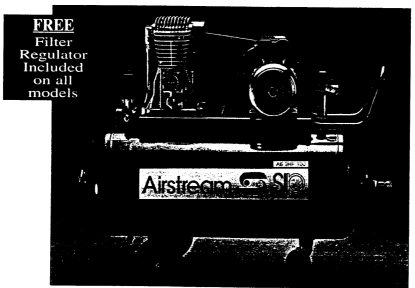
SIP AS2.5HP/50, AS2.5HP/100, AS3HP/50, AS3HP/100, AS3HP/150, AS3HP/200 Professional

Airstream









he SIP Professional Airstream range of air compressors is a sturdily constructed line up of belt driven models designed for use in factories, farms, workshops, garages, etc where highly reliable daily use is essential.

The AS2.5HP/50, AS2.5HP/100, AS3HP/50 and 3HP/100 are wheel mounted (and fitted with a pressure

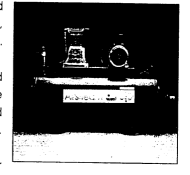
regulator) for maximum mobility. The other models are stationary units and also produced to the highest standards.

All models feature cast iron cylinder liners for maximum wear resistance and longer life, air receivers are built to the latest EEC requirements, heavy duty special UK specification motors (totally enclosed fan cooled - continuously rated) and special belt guards which channel cool air over the pump to maximise reliability and efficiency.

Maximum working pressure on all these quality units is 150 psi and every machine features automatic on/off pressure switch control and fitted filter regulator.

All models come with a full 12 months warranty. Excellent back up is ensured by our comprehensive SIP service agent network.

Anti vibration mounts must be used on all stationary compressors.





AS3HP/200	AS3HP/150	AS3HP/100	AS3HP/50	AS2.5HP/100	AS2.5HP/50	MODEL
			00005 (4 DU)	02032 (1 PH)	02031 (1 PH)	ITEM NO
02037 (1 PH)	02030 (1 PH)	02045 (1 PH)	02025 (1 PH)			PISTON DISP. L/MIN
400	400	400	400	300	300	
14	14	14	14	10.5	10.5	PISTON DISP. CFM
255	255	255	255	200	200	F.A.D. L/MIN
9.0	9.0	9.0	9.0	7.0	7.0	F.A.D. CFM
3.0	3	3	3	2.5	2.5	HP
1 - 15A	1 - 15A	1 - 15A	1 - 15A	1 - 13A	1 - 13A	PHASE
1420	1420	1420	1420	1450	1450	R.P.M
1420		2	2	2	2	NO. CYLINDERS
	<u>-</u>	1	1	1	1	NO. STAGES
10.5	10.5	10.5	10.5	10.5	10.5	MAX. PRESSURE BAR
10.5	150	150	150	150	150	MAX. PRESSURE PSI
150		100	50	100	50	RECEIVER CAPACITY LITRES
200	150			850x420x1180	770x420x850	PACKED DIMENSIONS (HxWxL) MM
110x450x1500	1050x435x1380	800x390x1070	740x390x930			WEIGHT KGS
96	77	69	52	68	49	WEIGHT RGS