

Two stage Compressors



The Air-marshal two stage compressor consists of two or more cylinders. The atmospheric air enters into the LP cylinder through an inlet filter & valve which passes to the HP cylinder through the inter-cooler for a final pressure.

The highly efficient inter-cooler provides maximum heat dissipation between stages resulting in more air per horse power and less trouble from carbonation.

Air Marshal Compressors are useful in textile, plastic industries, paper industries, spray painting, blowing, cleaning, chemical plants, pneumatics, ceramics, automobiles, foundries, pharmaceuticals, service stations etc.

Available in various models.

Model No.	Motor HP	No. of PISTON	Pressure PSIG	Piston Displacement CFM	Receiver LITRES
GC-284	2.0 / 3.0	2	200	6.7 / 9.8	160
GC-292	5.0/7.5	2	200	8.9 / 11.0	200
GC-303	7.5 / 10.0	2	200	23.9 / 31.8	240
GC-2650	10.0	2	200	30.0	300
GC-7150	12.5 / 15.0	2	200	55.0 / 60.5	300

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