

Air Compressors



Mxalt reciprocating air compressors are designed for optimum efficiency and minimum maintenance. Two Stage Air Compressors are widely used in various engineering and automobile as well as construction industry. These are offered in various models on basis of the parameters of air displacement, RPM and number of cylinders used.

Features:

Significant savings in power consumption Very less noise and vibration levels Very less oil carry over Tried and tested in extreme Indian tropical conditions Precisely designed Rust proof Dimensional accuracy

Safety Devices:

Safety Valve-After Cooler Safety Valve-Air Receiver/Delivery Pipe Delivery Unloaded Valve Interlocking Devices Pressure Switch Non-return Valve

Key application areas:

Auto Workshops Oil/Gas Station Construction Segment Painting Tyre Shop CNC/VMC machines Pollution Control Equipment General Industry

Art Nos	No. Of Cylinders	H.P	Displacement			Work Pressure		RPM	Tank
			LPM	CFM	M3/Hr	Kg/Cm3	Psi	KFIVI	Capacity
MA3101124	2	2	228	8	13.6	12	170	700	160
MA3101125	2	3	302	10.6	18.02	12	170	925	200/160
MA3101126	2	5	500	17.6	29.92	12	170	700	250
MA3101127	2	7.5	617	21	35.7	12	170	925	250
MA3101128	3	10	1000	35	59.5	12	170	750	420/500
MA3101129	3	15	1234	43.6	74.12	12	170	925	500