

Engine Driven Reciprocating Air Compressor



Model	Engine	Working Pressure(Kg/cm2)	Free Air Delivery	Compressor Cylinder
AP-140	Mahindra-DI	7.0	140	2
AP-335	Ashok Leyland / TATA	7.0	335	4

Electric Motor Driven Air Compressor





Model	Working Pressure (Kg/cm2)	Free Air Delivery	No Of Cylinder	Motor Hp
APE-140	7.0	140	2	30
APE-250	7.0	250	4	60
APE-335	7.0	335	4	75

- New Generation Reciprocating Piston. High Efficiency with low Maintenance
- Efficient cooling system, which ensure the reliable operation of air compressor for high temperature working environment.
- Available in Stationary and portable type, easy to transfer and installation on site.