

3 basic things one must know to pick the right air compressor.

1. Amount of air required (LPM)
2. Working pressure required (Min & Max)
3. Kind of air quality required (oil free/moisture Free)



How to ensure good performance from the air compressor/Conditions for Warranty

- Please Supply Non fluctuating Power supply in the range of 210-240(V)
- Check oil window from time to time and ensure the recommended oil level is maintained.
- Place your compressor on a flat surface.
- Do not change factory settings.
- Do not use your air compressor without suction filter and clean it from time to time.
- Change the oil after 200-300 hours of running.
- Place the compressor away from dusty atmosphere/place where painting job is being carried out, the area should be well ventilated.
- Do not let water accumulate in the air reservoir.

Taruu Engine Driven Air Compressor (Professional Grade)



TECHNICAL SPECIFICATION :

Model No.	TR-0301/60E
Greaves Engine	1.5 HP
Petrol start kerosene run	
Max. Pressure	8 Bar
Free Air Delivery	80 lpm/2.8 CFM @ 90 PSI
Piston Displacement	120 LPM
Tank Volume	60 Litres
Pump	Oil Lubricated

- For Pneumatic tools requiring cfm 2.8 and less.
- Also suitable for dusting/cleaning, tyre inflation, Pressure Testing