

Cookies help us deliver our services. By using this site, you agree to the use of cookies. We do not store any personal details. [Learn more.](#) **Accept**

[India](#) | [CP.com](#)

[Our products](#) / [Compressors](#) / [Portable air Compressors](#) / CPS 600

## CPS 600

### The features you have always wanted

- ▶ **World Class Air End** - Low rotor speed, few moving parts & efficient design of compressor minimizes wear & tear, ensuring reliability and long working life.
- ▶ **Clean Intake Air** - The single high performance two-stage air intake filter prevents dust & dirt particles from entering the compressor & engine. A service indicator on the filter tells you that it needs maintenance & replacement.
- ▶ **Ease of Operation** - All the controls are grouped on a single panel for easy monitoring, safety and fool-proof operation.
- ▶ **Easy Access** - The canopy doors open outwards providing easy access to the machine. With doors up and out of the way, routine maintenance can be performed in less time.
- ▶ **Operating Economy** - You can count on economical fuel consumption and continuous airflow at stable pressure as it's fully automated stepless control constantly adapts the compressor output to air demand. Its Euro compliant fuel efficient engines offer best operating economy.
- ▶ **Optimum Cooling** - Suitably sized heat exchangers and an exhaust chamber with exhaust directed upwards ensure low operating temperatures.
- ▶ **Sturdy Under Carriage** - Well balanced chassis and sturdy tow bar are designed to be stable at high towing speeds.

Technical Specifications	
Model	CPS 600
FAD (m3/min)	16.65
Operating Pressure (kg/cm2g)	7.0
Tank Capacity (oil)	34
Tank Capacity (fuel)	242
Dry Weight (kg)	2140
Engine Make	Cummins
Engine Model	6BTA 5.9C
No. of Cylinders	6
Engine Full Load Speed (rpm)	2100
Starting Voltage	24

Dimensions (LxBxH) in mm - 3985 x 2000 x 2085

Note : Unit performance measured according to ISO 1217  
For more information, please contact [cpct.marketing@cp.com](mailto:cpct.marketing@cp.com)

---