

Portable Air Compressors C 240 TS-14, C 250 TS-12, C 260 TS-10, C 270 TS-9

DLT 2701



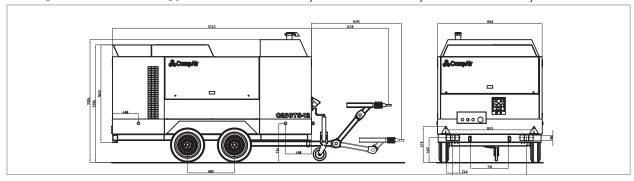
Features

- Reliable, robust and electronically controlled QSB series Cummins engine, fulfils Level 3A of the international exhaust emission standard.
- Energy-saving compressor screw block machined with smallest tolerances, progressive volume flow.
 Regulation: Engine speed and air intake regulation are automatically adapted to compressed air requirement.
- Precompression of compressor intake air with intermediate cooling by means of second exhaust gas turbocharger.
- O Increase in overall efficiency of the engine by 14%.
- Corrosion resistant, galvanised canopy sheet metal with lasting baked powder coating.
- Quick replacement of the individually bolted canopy panels, e.g. in case of accidents.
- 4 large and wide-opening front and side wing doors with robust gas struts ensure easy access for maintenance.
- O Large fuel tank with 370 I [81.4 gal] capacity.
- O Start with key-operated switch.
- Individual indicators for automatic safety cut-out in case of malfunction.
- Automatic cut-out for engine oil pressure, engine cooling water and compressor temperature, cooling water level, load control and Water in fuel pre-filter
- O Standard pre-filter prevents pollution.
- O Oil temperature control valve for very low ambient temperatures incorporated as standard.
- O Central lifting eye for easy handling by crane.

Benefits

- The smallest and lightest in their performance class for universal use due to their many options and various pressure variants.
- Large fuel savings thanks to innovative patented system
 Fuel saving of up to 20% of lifetime costs by second engine exhaust turbo.
- Large control range 1000–2400 r.p.m. Equals 58% of continuous control via speed change, this value is not achieved by any conventional compressor. As a result, control is very exact and precise and allows great fuel savings in partial load operation.
- O Eased engine starting and automatic cut-out Protects the engine / extends its lifetime.
- Operation from -15°C to +50°C ambient temperature and at 5000 m [16400 ft] (a.s.l.) at 30°C ambient Significant reliability.
- O **Tandem chassis**Best manoeuvrability and stable.
- Operating weight below 3500 kg [7716 lb] Thus also towable by vans and jeeps.
- German-TÜV testing only every 2 years
 Because of low operating weight,
 saves time and money.
- Only requires parking brake
 Robust and simple, no complicated pneumatic brakes with ABS necessary.
- 8 automatic cut-out functions
 Protect engine and compressor.
- O Maintenance points on one side Easily and quickly accessible.
- Screwed on individual panels with detachable insulating mats
 Economical and quick replacement.
- Hot galvanised chassis with individual adjustment Long lasting and universally usable.

Intelligent Air Technology C240 TS-14, C250 TS-12, C260 TS-10, C270 TS-9



Technical Data		Options
Туре	DLT 27 01	Built-in aftercooler with automatic condensate separation. Reduces the moisture content in the compressed air. Additionally followed by built-in air re-heater using the heat of the compressor oil. Built-in microfilter combination (in addition to above mentioned aftercooler) Air treatment with microfilters to ISO 8573.1 standards including ZTV-SIB 90 with residual oil content of < 0.01 ppm. Base mount Bas-mount design for fixing to the loading deck of a truck. Skid mount Skid-mount design with forklift openings for placing on the ground. Special paint colour with customer adhesive vinyl Provides distinctive site identity and assists in traceability in the event of loss or theft. Engine overspeed shutdown valve An overspeed valve in the engine inlet port ensures immediate shutdown in the event of ingestion of inflammable gas to prevent damage from overspeeding engine. Exhaust spark arrestor Safe operation also in difficult areas like refineries etc.
Trade name	C240TS-14 C250TS-12 C260TS-10 C270TS-9	
Operational data Volume flow (m³/min) [cfm]¹¹) Operating pressure (bar) [psi g] Operating pressure range (bar) [psi g] Oil capacity compressor (I) [gal]	24 [847] 25 [882] 26 [917] 27 [953] 14 [204] 12 [175] 10 [145] 8.6 [125] 5–14/12/9 [73–204/175/131] 65 [14]	
Engine Drive engine/Engine model Cooling system Installed engine power (kW) [bhp] Speed range (rpm) Oil capacity engine (I) [gal] Fuel tank capacity (I) [gal] Coolant Capacity (I) [gal]	Cummins QSB 6,7 water cooled 228 [307] 1000–2400 15 [3.3] 370 [81.4] 70 [15.5]	
Weights/Dimensions Operating weight, braked, adjustable towbar (kg) [lb] ²⁾ Allowable total weight (kg) [lb] Length braked, adjustable towbar (mm) [in] Length of canopy (mm) [in] Width (mm) [in] Height (mm) [in] Compressed air outlets	3340 [7363] 3500 [7716] min 5195 [205] – max 5440 [215] 3750 [148] 1960 [77] 2350 [93] 3 x ³ / ₄ " + 1 x 2"	
Sound levels Power sound level (dB(A)) acc. to 2000/14/EC ³⁾ Pressure sound level (dB(A)) acc. to PNEUROP at 7 m ⁴⁾	100 71	
1) Acc. to ISO 1217 Ed. 3 1996 Annex D 2) Without options 3) Legal limiting values of EC directive 4) PN8NTC2.2		O Cold start aid Enables reliable starting also at ambient temperatures of minus 30 °C.



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