

Compressor Information - C160TS-12 (DLT2101 Sold Outside Europe)

Model C160TS-12 (DLT2101

Sold Outside Europe)

Series C Series

Description Portable Compressors (C Series Turboscrew -

16 to 27 m3/min)

Gas Compressed Air

Output Free Air Delivery at 16 Rated Pressure (m3 per

min)

Minimum Operating 5

Pressure (Bar g)

Max or Rated Operating 12

Pressure (Bar g)

Maximum Operating 12

Pressure (Bar g)

Motor Output (kW) 154

Noise Level (db) 101(LWA) 72(LPA)

Length (mm) 4735

 Width (mm)
 1780

 Height (mm)
 2122

Compressed Air Outlets 3 x 3/4" + 1 x 2"

(Inches)

Off Load Speed (rpm) 1000 Full Load Speed (rpm) 2200 Oil capacity (l) 40

Weight: Adjustable towbar, 2695

braked (kg)

Fuel Tank Capacity (I) 300 Canopy Length (mm) 3310

Engine Type Cummins 6BTTAA5.9

16

Cooling System water cooled

At Rated Operating Pressure 12

(Bar g):

Output Free Air Delivery

(m3/min):



Additional Information

In a highly competitive market CompAir designers were briefed to provide a new range of large output portable compressors with a strong focus on fuel efficiency, whilst providing a light manoeuvrable package, user friendly operation and a high standard of environmental protection.

The latest CompAir Range of TurboScrew portable compressors incorporates technological advances to provide users with an economic and reliable supply of compressed air

Dimensions shown are braked with straight towbar - please see PDF spec sheet for more information and options $\,$

Power sound level (dB(A)) acc. to 2000/14/EC 2) (Legal limiting values of EC directive from 01.2006)

*images may show a similar model to that stated - please contact your sales and service provider for pricing and further information.

Inlet pressure = 1 bar unless otherwise stated

© Gardner Denver Ltd 2009 | All rights reserved. | Privacy Policy Registered Office: Springmill Street, Bradford, West Yorkshire, BD5

7HW (Register No. 3047245)