

# DC Range Air Blown Oil Coolers

## Model - GDDC 11

Cooling at 100°C  $\Delta \mathsf{T}$ ΚW

Radiator Pressure Rating

Noise level dBA x 1 MTR Radiator **Ports** Sizes

Max Oil Flow Rate LPM

**Amps** Amps Fan Power Αt Αt 12 V kW 24 V #

**Approx** KG (dry)

11

7 Bar

68

3/4" Bsp

75

0.09 6.50 3.60

4.0

11



10 Heat Dissipation (Kw/100oC) 9 8 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 Flow (LPM)



**Boston Industrial Estate** Power Station Road **RUGELEY** Staffordshire **WS15 2HS** 

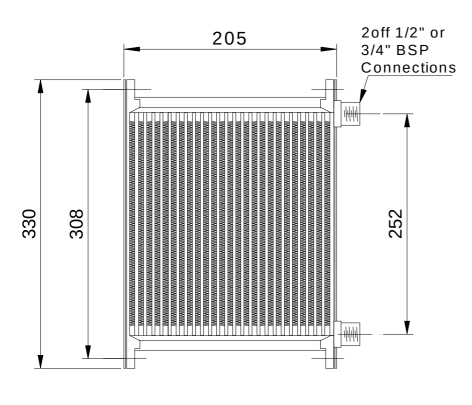
Tel: +44 (0)1889 574880 Fax: +44 (0)1889 575074 Email: sales@gdmcoolers.co.uk

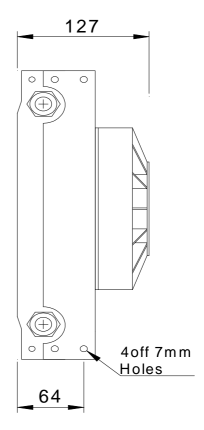
Website: www.gdmcoolers.co.uk

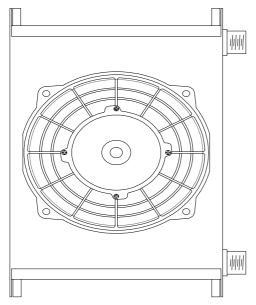


### DC Range Air Blown Oil Coolers

### Model - GDDC 11







#### **CAUTION - NOISE DATA**

The noise values are given by the fan manufacturers in dBa and apply to 'free field' conditions. In practice different conditions lead to sound reflection reverberation and resonance, dependent on insulation details. The resulting actual noise levels can be in excess of the nominal figure shown.

# Please note: Fan powers and amps are for guidance only:

#### Note:

All dimensions are in Millimetres and are for reference only and drawings should be obtained for installation purposes. Certified Dim, Drgs, are available if required.

Terotechnical information sheets are sent with each cooler, or earlier if requested. We reserve the right to change details with out prior notice.

#### NOTES ON AIR FLOW

Air flow direction is generally pushing (type "A") from fan, through radiator. Pulling (type "B") versions are available. If critical please consult GDM Cooler Manufacturing Ltd.



Tel: +44 (0)1889 574880 Fax: +44 (0)1889 575074 Email: sales@gdmcoolers.co.uk

Website: www.gdmcoolers.co.uk