



## Hydraulic Oil Coolers

### AC Range Air Blown Oil Coolers

The GDM Heat Transfer range of sustainable aluminium coolers are suitable for all spectrums of cooling.

Tech Sheet 10116

#### Key Benefits include:

- Efficiency
  - Reliability
  - Quality
  - Availability
  - Excellent value for money
- Dissipation (kW) based on kW/°C @ Nominal Flow



BSPP

0348				
OCAC6-1	3/4"	240/1/50	.022	369.50
OCAC20-1	3/4"	240/1/50	.23	686.25
OCAC20-3	3/4"	400/3/50	.23	686.25
OCAC53-3	1.1/2"	400/3/50	.528	1583.60
OCAC117-3	2"	400/3/50	1.175	2180.10
OCAC211-3	2"	400/3/50	2.112	3093.35

### DC Range Air Blown Oil Coolers

Dissipation (kW) based on kW/°C @ Nominal Flow

Tech Sheet 10119



BSPP

0348				
OCDC15-12	3/4"	12V	.157	502.55
OCDC15-24	3/4"	24V	.157	502.55
OCDC21-12	3/4"	12V	.207	554.25
OCDC21-24	3/4"	24V	.207	554.25
OCDC38-24	1.1/2"	24V	.38	985.00
OCDC55-24	1.1/2"	24V	.55	1093.75

### Offline Air Blown Oil Coolers

Dissipation (kW) rated on kW/°C @ Pump Flow

Tech Sheet 10117



BSPP

0348				
OCPU10-3	3/4"	400/3/50	.10	1370.35
OCPU19-3	3/4"	400/3/50	.19	1425.25
OCPU26-3	3/4"	400/3/50	.26	1488.60
OCPU43-3	1.1/2"	400/3/50	.43	2697.45
OCPU60-3	1.1/2"	400/3/50	.60	4360.25

### Aluminium Intercal Coolers

- Used for cooling any fluid compatible with aluminium.
- Provides an effective, economic solution to cooling problems by maintaining the correct fluid temperature.
- Design which consists of a series of pressed plates interspaced by a corrugated secondary surface.



Tech Sheet 10118



Maximum Working Pressure: 7 bar

BSPP

0348				
OCAIC235-19	3/4"	147	19 Rows	79.20
OCAIC235-25	3/4"	194	25 Rows	118.75
OCAIC235-34	3/4"	265	34 Rows	142.55
OCAIC235-44	3/4"	344	44 Rows	163.65

Hydraulics

Hydraulic QRC

Pneumatic QRC

Ind. Air Prep., Monitor & Test

KELM™ Pneumatics

Pneumatic & Vacuum Equipment

Valves

Ring Main Systems

Adaptors & Fittings

Stainless Steel

Malleable Iron

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns & Vacuum

Wash Down & Fuelling

Air Tools

Tools, Hardware & PPE