

Efficiency coupled with performance in two slim-line designs

These two hydraulic oil coolers are constructed in lightweight aluminium. These units have been specially designed with a slimline construction, making installation simple and very low maintenance, especially designed for the rigours of the transport environment.

Product features

- Temperature & level gauge
- 24V DC fan
 - Slim rear of cab design
 - Minimum installation requirement
 - Economic solution
 - Integral return line filter







HYDRAULIC OIL COOLER HC11 & HC24

TECHNICAL SPECIFICATIONS

	HC11 Cooler	HC24 Cooler
Hydraulic flow rate	100 litres/minute (max)	200 litres/minute (max)
Hydraulic pressure	20 Bar (max)	20 Bar (max)
Fan motor speed	3000 rpm	3000 rpm
Heat dissipation	11.6 kW with 40°C differential	24 kW with 40°C differential
Oil tank capacity	21 litres	30 litres
Return line filtration	10 micron	10 micron
Noise	68 dB(A)	80 dB(A)
Dry weight	30kg	50kg

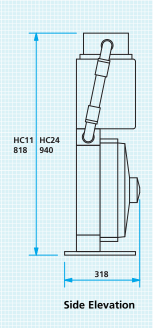
FEATURES

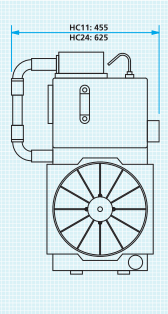
- Aluminium construction
- Electric 24V DC cooling fan
- Thermostatically controlled
- Simple, reliable operation (no control valves)

Also available: HC14



HC11/HC24 Cooler Dimensions Weight: 30kg HC11, 50kg HC24





Front Elevation

Other Transairvac products include:

- Hydraulic coolers
- Pressure line filters
- Compressors
- Vacuum pumps
- Blowers
- Rotary lobe pumps

RANSAIRVAC

Units 12 – 17, Croft Road Industrial Estate, Newcastle, Staffordshire ST5 0TW Tel: +44 (0)1782 710282 Fax: +44 (0)1782 710126 email: office@transairvac.com web: www.transairvac.com