

Hydraulic, airblast cooler

The HC13 is a compact, integrated, hydraulic cooler. This product is particularly suitable for a variety of hydraulic transport applications.

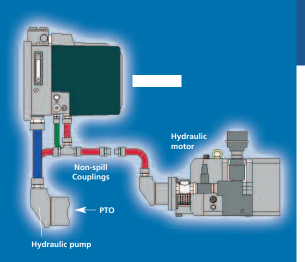
Product features

- · Easy to locate and fit
- · Excellent cooling performance
- · Compact design
- · Corrosion proof stainless steel construction
- · Return line filter
- · High efficiency centrifugal fan
- · Fan speed control valve
- · 3rd line drain connection
- · Minimal maintenance
- · Excellent reliability









AIRBLAST HYDRAULIC OIL COOLER HC13

TECHNICAL SPECIFICATIONS

Hydraulic flow rate	80 to 160 litres/minute
Hydraulic pressure	40 to 315 bar
Fan Motor speed	2500 rpm (3000 rpm max)
Heat dissipation max.	13.8 kW
Oil tank capacity	14 litres
Return line filtration	25μ

FEATURES

- · Robust stainless steel construction
- · Integral temperature & level gauge
- · Return line filter pressure indicator
- · Centrifugal steel fan for high efficiency
- · Fan speed control valve

Also available:

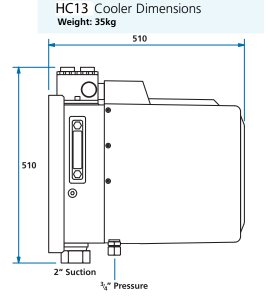
HC14 Hdraulic Oil Cooler

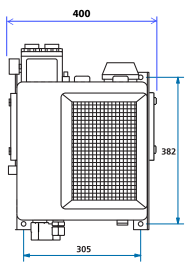
HC11 & HC24 Hydraulic Oil Cooler with Electric Cooling Fan











Side Elevation

Front Elevation



Other Transairvac products include:

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

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