



The innovative Unibloc oil cooler is designed to simplify the long haul. The oil cooler is a safe, robust centrifugal fan designed for maximum performance, better protecting against road vibrations and heat dissipation and suitable for systems where piston pumps are required. It's the only oil cooler on the market designed for filling through the main filter element, which ensures a safe, clean filling of the hydraulic system and guaranteed filtration.

## FEATURES

- Heat dissipation up to 13 kW (17.5 HP) at 60-degree temperature rise—highest dissipation and lowest oil temperature of any other pump on the market.
- 18–35% more efficient than competitor pumps.
- Reinforced L-style brackets ensure the strongest cooler design on the market.
- Capable of system pressure of 315 bar (4570 psi).
- Suitable for systems where piston pumps are required.
- Only cooler where filling is completed through the main filter element.
- Easy maintenance—no need to disassemble cooler parts.
- Hydraulic drive mount.
- Relief valve options.
- Heavy-duty roller bearings.
- 25um filtration capacity.