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Case Study

Huber HXP35 - Oil Conditioning Unit

Designed for accurate low temperature oil conditioning and delivery, the HXP35 is the latest addition to the Huber Unimotive Flow Control range. With Huber HXP35 you can maintain oil temperature, pressure at a precise flow level Combined with a Unistat or Unimotive system, it can preheat or pre-cool the oil quickly as well as safely.

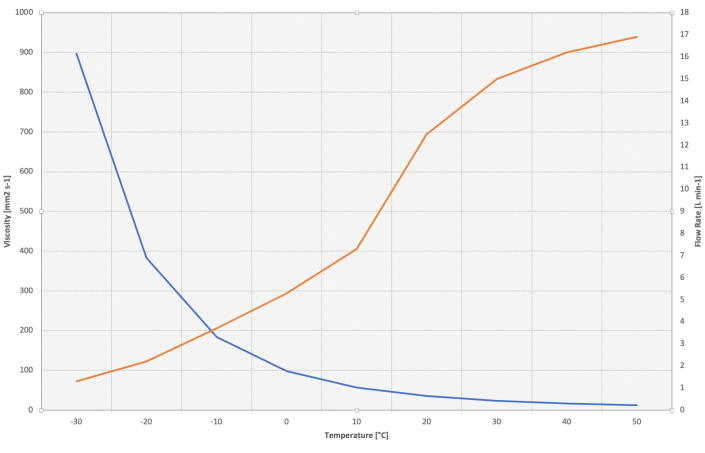
HXP35 is suitable for internal combustion engines, gearboxes and oilcooled e-drive components, where controlling supply and temperature of viscous fluids has previously proven difficult. In addition, there is no need to place the unit into a climatic chamber to achieve a sub-zero temperature range



 \checkmark Retrofit existing test beds

✓ Control & meter highly viscous oils at low temperature

Demonstration equipment available in the UK



Viscosity vs Flow Rate Between - 30 °C to +50 °C