

## Wanner Oil Cooler Range Extended

Wanner International has extended its range of oil coolers with the introduction of two new models, designed for use in potentially harsh and corrosive environments, including marine applications.

Oil coolers complement Hydra-Cell pumps by extending their upper temperature operating range. Hydra-Cell pumps have an excellent reputation for pumping hot liquids as they have no tight tolerances or dynamic seals that could be adversely affected by differential thermal expansion problems. The addition of an oil cooler opens up potential high temperature applications that could not be considered with other high pressure pumping technologies.

The Wanner Oil Coolers are 'air blast' coolers with a circulating pump and an oil filter; designed to give excellent cooling efficiency and maintain oil condition, viscosity and performance.

The two new models, (one three phase and the other single phase) are fully 'marinised' to meet the requirements of IP56. They are produced with special coatings to resist the aggressive environmental conditions and pass the accelerated saltwater test.

Hose kits are available to connect the oil coolers to either 1 or 2 G10, G15, G25 or G35 Hydra-Cell pumps.

Further information from:

Nick Herrington, Wanner International.  
Tel +44 (0)1252 816847  
Email: [NHerrington@wannerint.com](mailto:NHerrington@wannerint.com)  
[www.hydra-cell.eu](http://www.hydra-cell.eu)

### Notes:

Wanner is the world's leading manufacturer of seal-less, high-pressure, diaphragm pumps. These Hydra-Cell pumps are highly efficient, heavy duty pumps used for liquid transfer, metering, injection, spraying and dosing of the widest range of liquids including chemicals, solvents, acids, hydrocarbons, natural gas liquids, alkalis, polymers, aqueous ammonia, resins, slurries, wetttable powders recycled or dirty liquids etc.

Hydra-Cell positive displacement, unique multi-diaphragm, seal-less pumps can handle corrosive, non-lubricating and abrasive liquids and slurries and can even run dry without suffering damage.