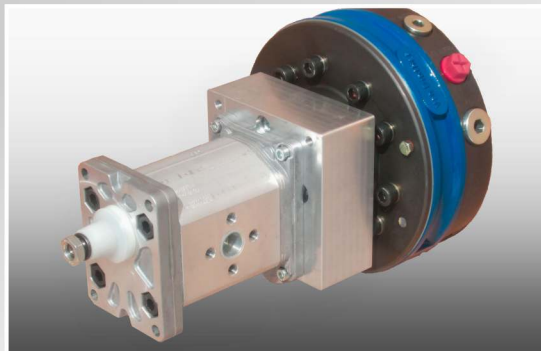




YOUR RELIABLE PARTNER
IN PUMPS & MOTOR NEEDS

We are the leading supplier of low noise hydraulic pumps, engines and other components. We have the optimum solution for your smallest detail requirement on hydraulic pump or components. We give fast quotation, warehousing or order-specific assembly of a pump to achieve your target timeframe.

You can configure your pump and motor requirements thru our website www.van-dinter.de. You can also take advantage of our team of specialists for your specific requirement.



Radial piston pumps

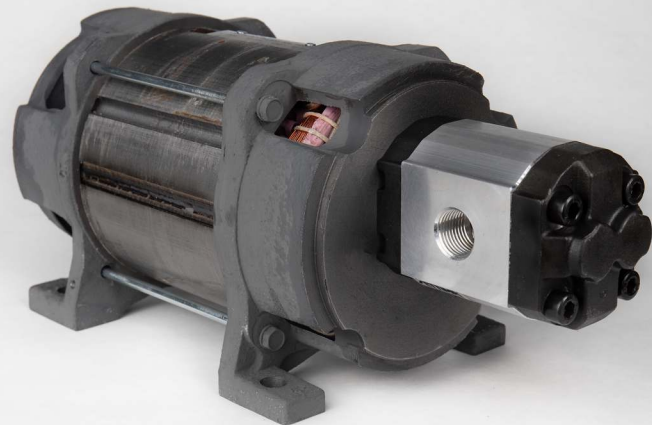
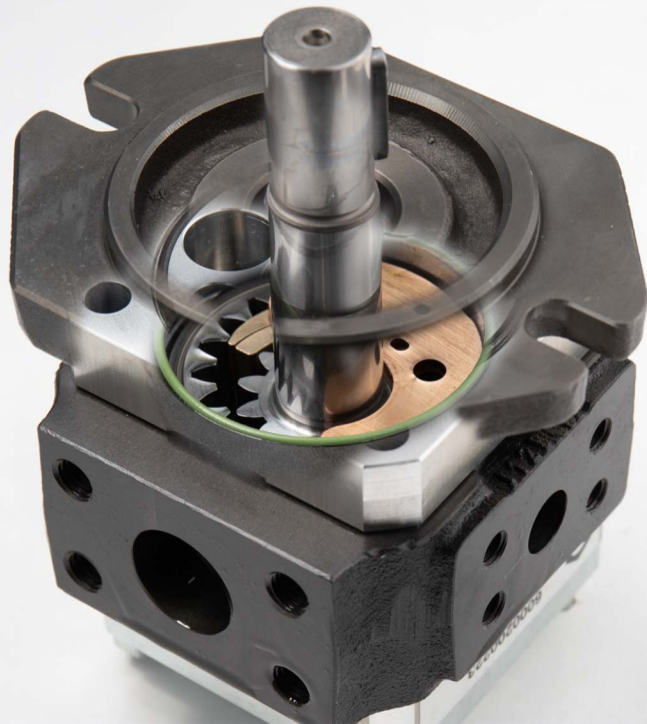
Suitable for pressures up to 700 bar and applications with very high load cycles. Self-priming, suitable for installation under the oil level or on the tank. Stable construction with cast iron ground plate. Combination with gear pumps or internal gear pumps possible.

3-screw pumps

The optimal solution for low noise operation for filter and cooling loops. Good suction capability for hydraulic and also gear box oil. Special types for low noise operation with oil air emulsion. We stock more than 200 screw pumps for your requirement.

Internal gear pumps

We support you with internal gear pumps from ECKERLE- the inventor of gap compensated gear pumps. Aside from heavy duty applications of over 300 bars, these pumps are the best solution for variable speed drive. Within this application, a power safety of up to 60% is possible.



www.van-dinther.de

It is our pleasure to serve our customers for 26 years with reliable engineering solution in low noise pumps. Today, you can take advantage of the expertise of our 18 employees in the new facility in our 3575 sq.m company headquarter. With our online configuration tools, ProE CAD services, stock inventory and in-house development of hydraulic components, we are here to solve your hydraulic problem.

Electrical Motors

Our submerge electrical motor has mounting interface for external and internal gear pumps for classical SAE A interface 0.75 to 5.5 KW S3 operation. We supply motor pump combinations with IEC motors IE3 and permanent magnet synchronise motor IE4 for variable speed and high efficiency. DC Motors and IEC interface and DC to 3 phase AC converter are also possible.



SWR Europe van Dinther Antriebstechnik GmbH

Engelbertstr. 17, D-45892 Gelsenkirchen, Germany, Tel.: +49 (0)234 687 38 0, Fax: +49 (0)234 687 38 19, E-mail: hydraulik@van-dinther.de