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This user manual relates to ROTAN internal gear pumps. The entire user manual must be read thoroughly before the pump is transported, lifted, installed, assembled and any other activity

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The ROTAN® internal gear pump provides favourable flow conditions, as the direction of the liquid flow is only changed slightly

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through the pump. The internal gear pump principle was developed in 1915 by a Danish American. In 1921, he licensed a Danish company to manufacture the pumps, which have been continuously marketed worldwide under the ROTAN® name. METHOD OF OPERATION. Liquid inlet ...

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When the differential pressure is known, the shaft power is calculated by: $E(KW) = 0,07 \times \text{flow (m}^3 \text{ /h)} \times \text{differential pressure (bar)}$ The requested shaft power has to be increased by up to 35% when using a small ROTAN® pump in combination with high viscosity (Over 10,000 cSt).

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The ROTAN pump is provided with a patented principle of circulation of the pump medium around the magnetic coupling; simple "centrifugal pump" shaped channels in shaft/rotor ensure continual replacement of the liquid in the magnetic coupling which has been heated by friction and re-circulation.

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DESMI specialises in the development, manufacturing, sale and service of pumps and pumping solutions for marine, industry, defence & fuel, and utility with a wide range of environmental equipment for oil spill, seaweed and clean waterways.

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range can be split into 5 core groups: GP series – general purpose gear pump for a wide range of industrial uses HD series – heavy duty gear suitable for higher viscosities and temperatures than the GP series

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