## ROTAN® HD202

DESMI ROTAN® Pumps are used in many manufacturing industries and processes for the transportation of thin and thick liquids from Diesel Fuel to Chocolate.

For almost a century we have been manufacturing and supplying internal gear pumps for industry. This gives DESMI ROTAN® the experience required to be key partner in understanding your process and key supplier to your business.

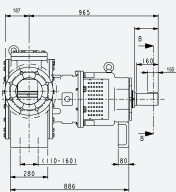
Top Design + Top Selection = Top Reliability

Features and Benefits, upgraded design! Large inlet and outlet ports (DN200/8")

- Rotors and gears with optimized tooth design
- New rotor design with 11 instead of 9 teeth
- · Better selfpriming
- Large shaft diameters and double angular contact bearings for increased max pressure
- Feet under the pump casing giving a full front and back pull out design
- Relief valve with top pull out function
- · Professional application support and engineering



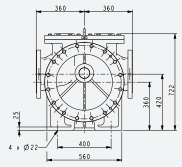




| 886           |                   |                      |
|---------------|-------------------|----------------------|
| Components    | Standard          | Optional             |
| Casing        | Ductile Cast Iron |                      |
| Covers        | Ductile Cast Iron |                      |
| Rotor/idler   | Ductile Cast Iron |                      |
| Bracket       | Ductile Cast Iron |                      |
| Shaft         | Carbon Steel      |                      |
| Idler pin     | Hardened Steel    | Steel                |
| Idler bushing | Bronze            | Cast iron/Carbon/T.C |

Main bearing

Bronze



| Technical data: |  |  |
|-----------------|--|--|
| Max Capacity    | 250m³/h / 1100 gpm                                     |  |
| Max Pressure    | 14 bar / 203 psi                                       |  |
| Material        | Ductile Cast Iron, GGG40 (upgraded material from GG25) |  |
| Dimensions:     | identical to RT200 (only longer)                       |  |
| Max speed       | 300rpm   |  |
| Max Viscosity   | 250.000cSt   |  |
| Max temp        | 250°C / 480°F  |  |
| Displacement    | 14 l/rev / 3.7 gal./rev.                               |  |



For more information on Industry solutions, please visit www.desmi.com

Cast iron/Carbon/T.C