

1-2-3

The stator

The windings are designed for maximum efficiency to give lower power consumption and reduced noise levels. Motors are either self regulating or multi-speed.



The rotor/impeller

The unique design of this assembly ensures perfect alignment of bearings and shaft, resulting in quiet operation and extended life. This complete rotating assembly is also available as a low cost replacement item.



The pump casing

The pump casing is of an advanced design and machined to a very high standard, maximising the overall efficiency of the unit.



Smedegaard introduces the circulator with only 3 assemblies

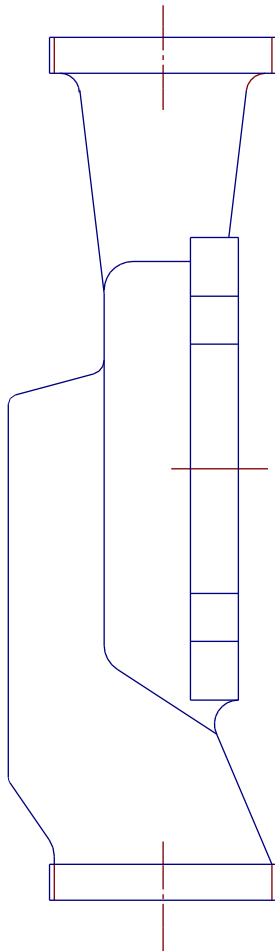
Smedegaard has developed a new unique series of glandless motors which will be used in all circulator models. The new concept creates economical, technical and environmental advantages.

The glandless motors are produced in our factory in Switzerland and the pumps assembled and tested at our works in Denmark.

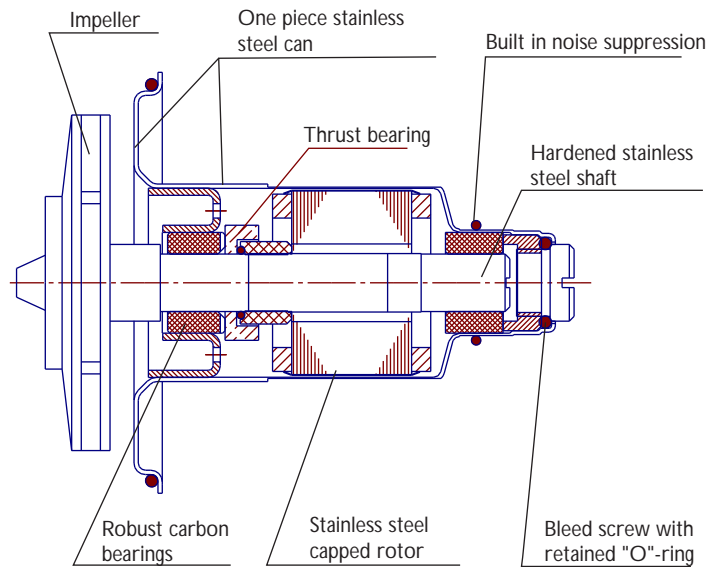
- **Extremely quiet • Extended life • Replacement rotor/impeller assembly for low cost maintenance • Reduced stock • Reduced investment**
- **Environmentally friendly**

SMEDEGAARD
OF DENMARK

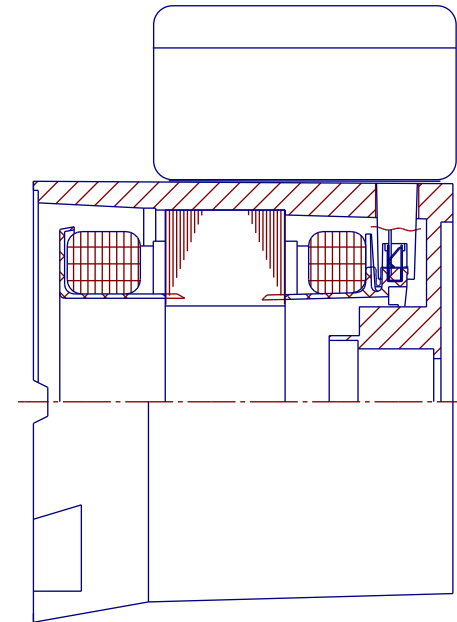
Pump casing



Rotor / Impeller



Stator



SMEDEGAARD
OF DENMARK

T. Smedegaard A/S, Sydvestvej 57 - 59, DK 2600 Glostrup, Denmark
Tel. 43 96 10 28, Fax 43 63 17 66
E-mail: info@smedegaard.dk, www.smedegaard.com

Smedegaard England: Tel. (+44) 01278 458686 Fax (+44) 01278 452454
Smedegaard Switzerland: Tel. (+41) 62 765 0500 Fax (+41) 62 765 0501
Smedegaard Germany: Tel. (+49) 040-25 19 83 84 Fax (+49) 040-25 19 83 86