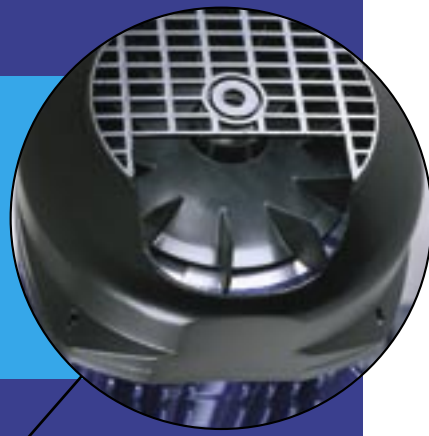
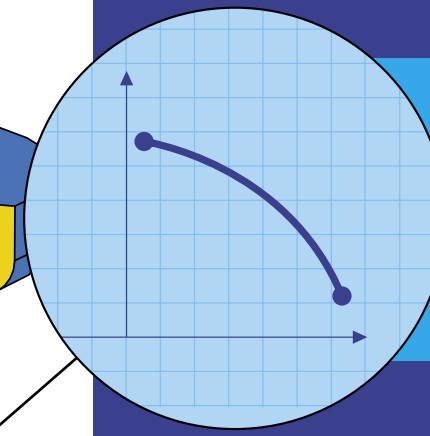


Reduced noise level up to 50% compared to other makes. Suitable for noise sensitive areas



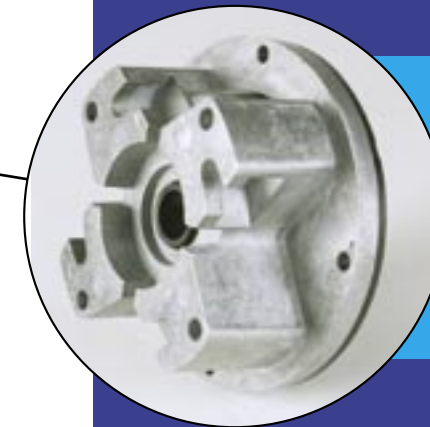
Non overloading curve, -thus ensuring longer lifetime



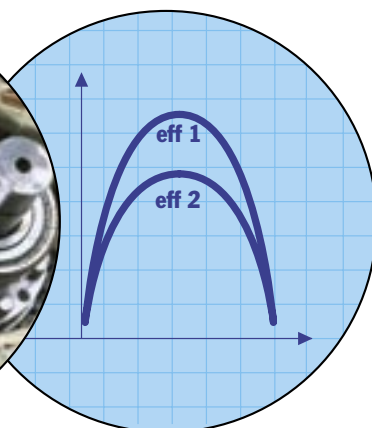
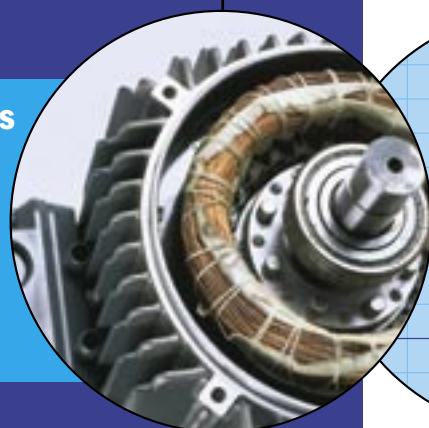
Quality mech. seal with internal flushing arrangement. Temp. -15 to 130°C. Working pressure 10 bar



Unique non-corrosive motor bracket, acting as isolating wall between pumped liquid and motor ensuring extended life.



Optional low energy motors are available, for even higher efficiencies, (in accordance with the eff 2 and eff 1 standard)



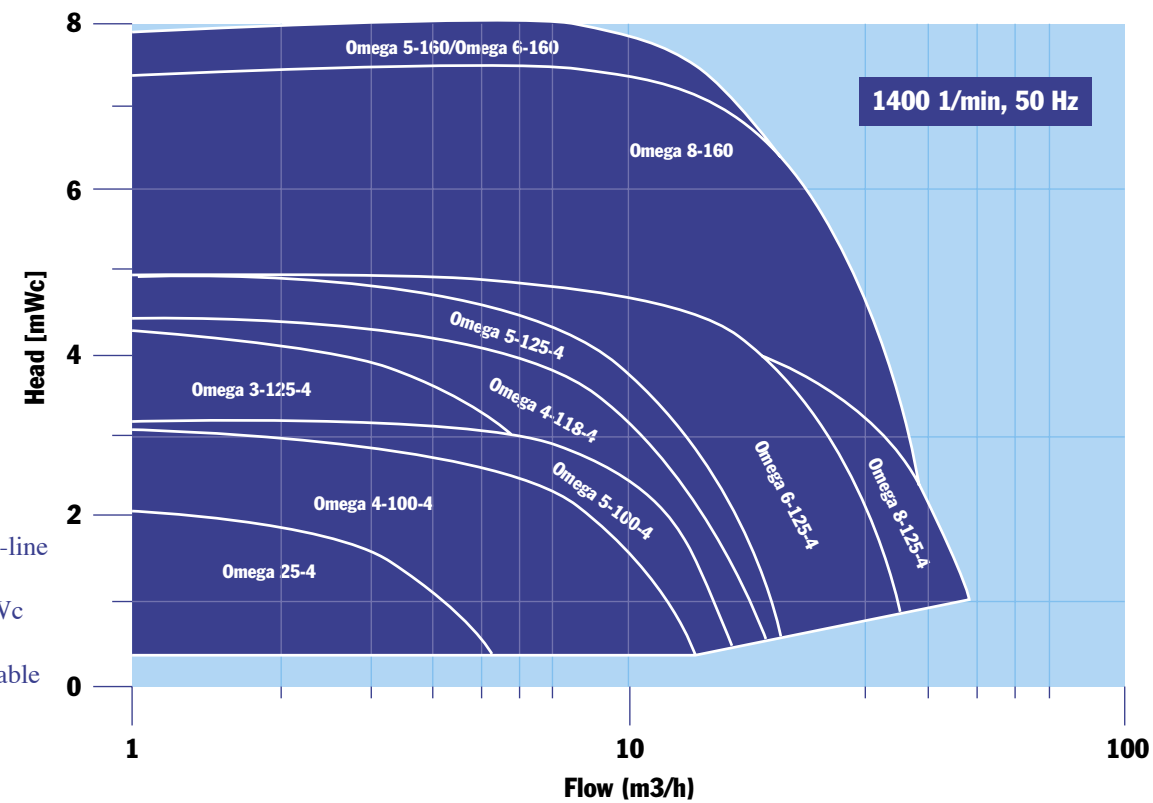
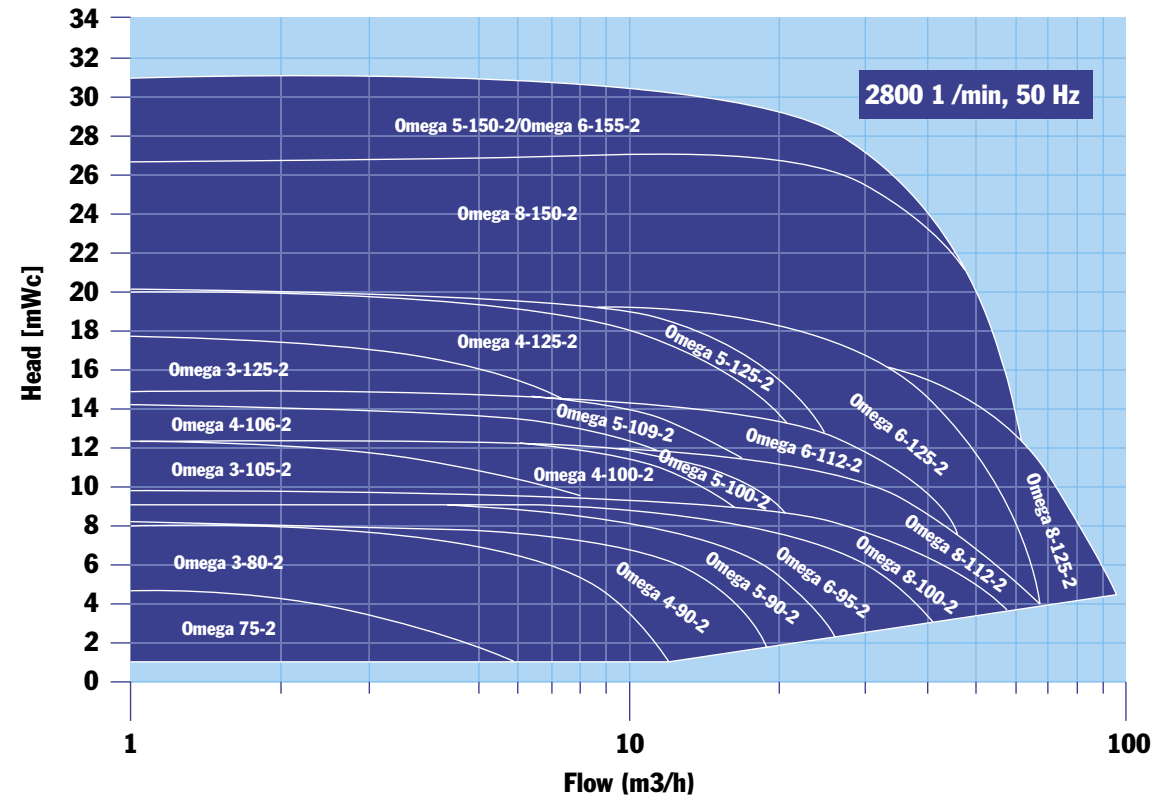
Each pump is individually tested for:  
Hydrostatic pressure  
Electrical and safety spec.  
Performance (optional)  
Vibration



## Model identification

- Omega S**  
Standard single pump
- Omega SD**  
Standard twin pump
- Omega H**  
High efficiency single pump
- Omega HD**  
High efficiency twin pump
- Omega Z**  
Bronze single pump

### Smedegaard Omega glanded In-line pump range



**The complete range..**  
of Smedegaard single stage in-line pumps covers capacities from 0.5 to 600 m<sup>3</sup>/h - 0.5 to 50 mWc and connections from 25mm to 200mm is also available

# OMEGA

...the last word in pump design



Value for money

[www.smedegaard.dk](http://www.smedegaard.dk)

[www.smedegaard.co.uk](http://www.smedegaard.co.uk)

[www.smedegaard.ch](http://www.smedegaard.ch)

Tel. +45 43 96 10 28

Tel. +44 1 278 458686

Tel. +41 62-7650500

**SMEDEGARD**  
OF DENMARK