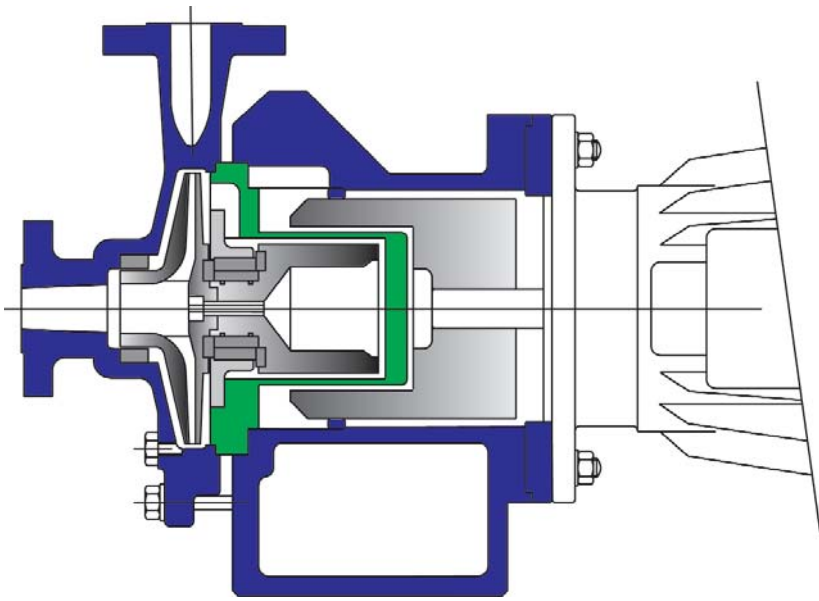


General Transfer

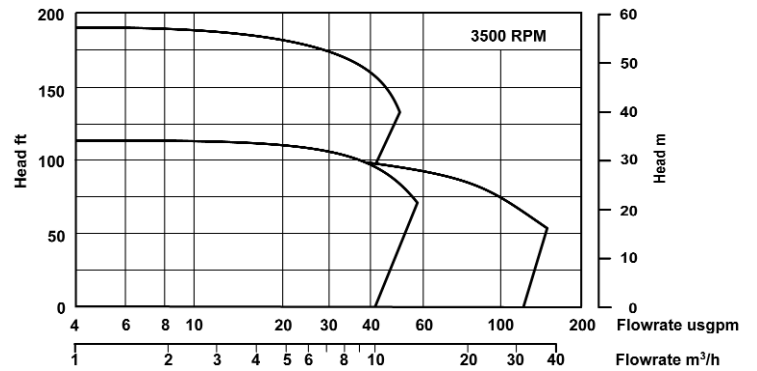
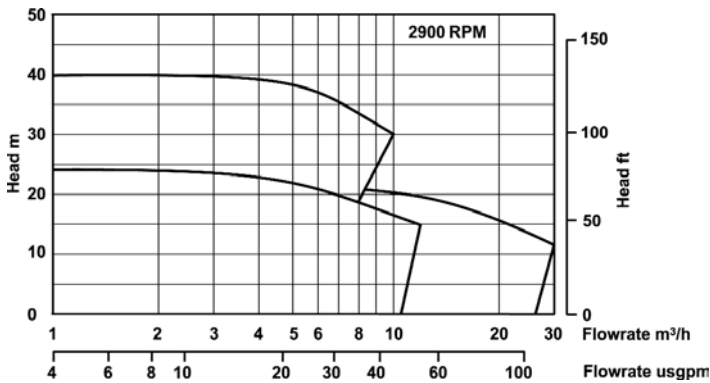


- Low capital cost
- Compact modular design
- Low running costs
- Minimal downtime/fast maintenance
- Quick ship delivery programme for pumps and parts

Head	Flow	Temperature	Pressure
58 m	37 m ³ /h	-40 to +260°C	18.9 bar
190 ft	163 usgpm	-40 to +500°F	275 psi

Standard construction is Stainless Steel with Silicon Carbide internal bearings. Options of Alloy 20 or Alloy C with PTFE gaskets are available.

The pumps are supplied with either ANSI or ISO standard fasteners and flanges



A small pump - but big on value

Companies such as pharmaceutical skid manufacturers often need compact pumps suitable for a range of general transfer applications. Such a pump is the GTA/I from HMD.

The GTA/I is sized below ANSI/ISO dimensions and it has a number of features which make it one of the most highly competitive pumps in its class. For example, the high nozzle loadings of the GTA/I give it a superior ability to withstand stresses - helping to avoid costly failures and leaks. Thanks to its simplicity of maintenance, space-saving design and interchangeability, the GTA/I pump has proved a popular choice.



... is still evolving