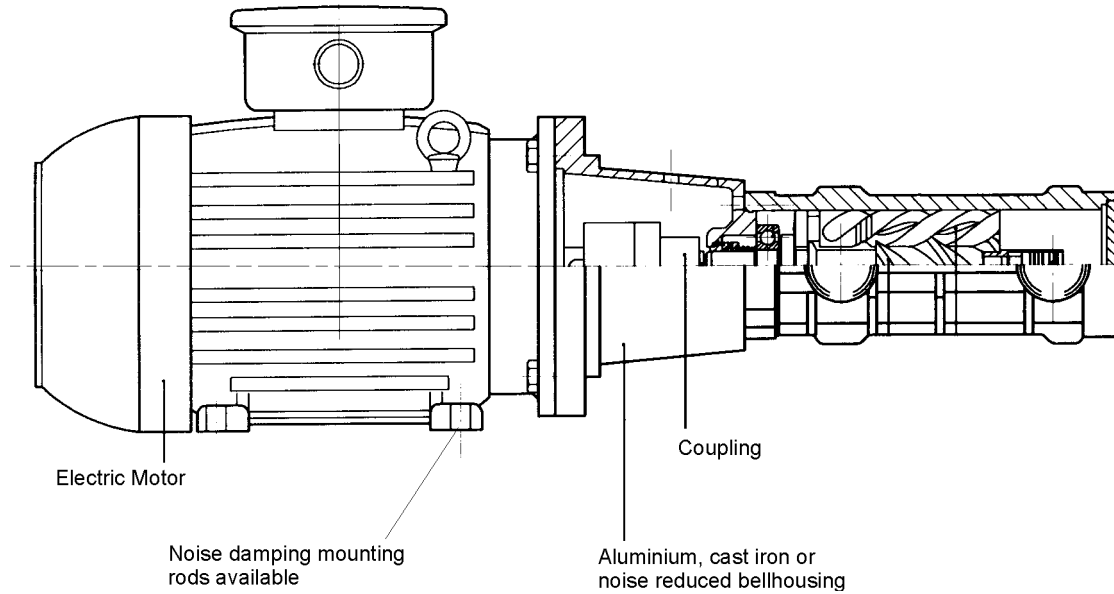




For hydraulic oils, lubricating oils. Admissible delivery pressure (standard valve setting) = 8 bar
 Main field of application: Low pressure lubrication systems, auxiliary filtration systems, cooling systems and many others.

Typical section and components



| Motor/Pump Information | |
|--|-----------------------------|
| Fluid to be Pumped | i.e. mineral oil ISO VG 32 |
| Cold start temperature | |
| Working temperature | |
| Other relevant fluid information | i.e. trade name |
| Pump output required | lpm @ . . . bar |
| Pump to have built in relief valve | yes/no |
| Application | i.e. cooling circuit |
| Environment considerations | i.e. explosion proof |
| Mounting orientation | i.e. horizontal |
| Installation standard | i.e. ANSI, NEMA, DIN, API |
| Voltage, poles, Hz. | when tested, when installed |
| Special motor requirements | i.e. drip proof |
| Delivery requirements | |
| Certification | |
| We can offer accessories such as SAE flanges, tripods, foot brackets, noise damping equipment, line relief valves | |
| We can complete your system with air/oil coolers, shell/tube coolers, plate coolers both gasket and brazed, level switches and much more. Please contact the jbj Techniques Ltd. technical department tel: 01737 767493 or email: info@jbj.co.uk for further details. | |

jbj Techniques Limited can supply any screw pumps complete with motors etc.
 For full details, please contact the jbj Techniques Ltd. technical department tel: 01737 767493 or email: info@jbj.co.uk.