Multistage magnetically coupled pumps

Model series MCAM
General

Hermetically sealed pumps with magnetic coupling are characterized by a single-acting safety sleeve. The separation of liquid to the atmosphere is effected via the so-called containment shell. As it is the case with conventional centrifugal pumps with mechanical seal, a common standard motor is used which one is combined with the magnetic drive through a coupling for the drive of the pump. The outer rotor contains permanent magnets transferring the turning moment created by the motor via the containment shell to the inner rotor.
Function
MCAMn / MCAMn close-coupled
MCAM / MCAM close-coupled
The pump output is delivered through the impellers and diffusers arranged one behind the other to the pressure nozzle and in this way an increase in pressure is achieved depending on the number of stages. The partial flow for cooling the rotor compartment and lubricating the slide bearings is tapped off on pressure side after the last impeller and after flowing through the can is lead out again through the hollow shaft between the stages. Since, as a result, no heated part of the delivery flows back to the suction side considerably more stable NPSH values are produced in the part load range. Aggregates of multistage design can therefore be used for considerably smaller pumping capacities, than pumps of single-stage design.
Design
The constructional features of these pumps correspond to those of a multistage pump and consist of a permanent magnetic coupling as an integral part. The required output is transferred to the pump via a conventional standard three phase current motor of type B 3 or B 35 with the corresponding intermediate coupling.

Application sector
For the delivery of aggressive, toxic, explosive, precious, inflammable and slightly volatile fluids.

Application ranges
MCAMn: −40 °C to +220 °C *
MCAM: −40 °C to +220 °C *
MCAMn close-coupled: −40 °C to +100 °C **
MCAM close-coupled: −40 °C to +100 °C **

* ≥ 220 °C on request
** ≥ 100 °C on request

Magnetic drive
Thanks to the use of new types of permanent magnetic materials with high energy density, it is possible to house a powerful magnetic coupling within the pump bearing support specified in the standard. The magnetic drive is equipped for direct activation when operated using standard three phase current motors and does not require any type of coupling. In addition, the permanent magnets are highly stable against demagnetising effects, such as those which may occur when assembling or disassembling the rotor or if the maximum transmittable torque is exceeded.

Power
= up to 70 kW at 1450 rpm
= up to 58 kW at 2900 rpm
(larger ratings are possible on demand)

Explosion protection
according to EC design test certificate in line with Directive 94/9/EG ATEX II 2 G c T2 to T6

Documentation
Digital standard documents (CD-ROM) adapted to CE requirements include:
= sectional drawing
= dimensional drawing
= EC conformity declaration
= operating instructions

Inspections and guarantees
Standard inspections
Hydraulic inspection:
= each pump is subject to a test run and the operating point is guaranteed according to ISO 9906 – class 2 (5 measuring points)
= pressure test
= leak test

Additional inspections
The following inspections can be carried out and certified against additional price (e.g. NPSH test, Helium leakage test, vibration test, ultrasonic test, PMI test). Any further inspections and tests are according to the technical specification. The guarantees are effected according to the valid conditions of supply.
### Materials and pressure ratings

<table>
<thead>
<tr>
<th>VDMA-no.</th>
<th>Description</th>
<th>Material S1</th>
<th>Material S2</th>
<th>Material C</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Pump casing</td>
<td>JS 1025</td>
<td>1.0619+N</td>
<td>1.4408</td>
</tr>
<tr>
<td>108</td>
<td>Stage casing</td>
<td>1.0460</td>
<td>1.0460</td>
<td>1.4571</td>
</tr>
<tr>
<td>161</td>
<td>Casing cover</td>
<td>1.0570</td>
<td>1.0570</td>
<td>1.0570</td>
</tr>
<tr>
<td>162</td>
<td>Suction cover</td>
<td>JS 1025</td>
<td>1.0460</td>
<td>1.4581 / 1.4571</td>
</tr>
<tr>
<td>174</td>
<td>Diffuser insert</td>
<td>JL 1030</td>
<td>JL 1030</td>
<td>1.4581</td>
</tr>
<tr>
<td>211</td>
<td>Pump shaft</td>
<td>1.4571 / 1.4462</td>
<td>1.4571 / 1.4462</td>
<td>1.4571 / 1.4462</td>
</tr>
<tr>
<td>213</td>
<td>Magnet assembly</td>
<td>1.0254 / JS 1025</td>
<td>1.0254 / JS 1025</td>
<td>1.0254 / JS 1025</td>
</tr>
<tr>
<td>230</td>
<td>Impellers</td>
<td>JL 1030</td>
<td>JL 1030</td>
<td>1.4581</td>
</tr>
<tr>
<td>381</td>
<td>Bearing insert</td>
<td>1.4571</td>
<td>1.4571</td>
<td>1.4571</td>
</tr>
<tr>
<td>473</td>
<td>Slide ring</td>
<td>S-SiC</td>
<td>S-SiC</td>
<td>S-SiC</td>
</tr>
<tr>
<td>529</td>
<td>Bearing sleeve</td>
<td>S-SiC</td>
<td>S-SiC</td>
<td>S-SiC</td>
</tr>
<tr>
<td>545</td>
<td>Bearing bush</td>
<td>S-SiC</td>
<td>S-SiC</td>
<td>S-SiC</td>
</tr>
<tr>
<td>817</td>
<td>Containment shell</td>
<td>1.4571 / 2.4610</td>
<td>1.4571 / 2.4610</td>
<td>1.4571 / 2.4610</td>
</tr>
<tr>
<td>818</td>
<td>Rotor</td>
<td>1.4571</td>
<td>1.4571</td>
<td>1.4571</td>
</tr>
</tbody>
</table>

Special materials / higher pressure ratings are possible on demand.

### Pressure and temperature limits

![Graph showing pressure and temperature limits for materials S1, S2, and C]
Functional principle

*Magnetically coupled pump in bearing bracket design*

*Magnetically coupled pump in close-coupled design*
**Bearing arrangement**

The bearing in hermetically designed pumps must be located and immersed in the operating liquid. Therefore, in most cases, only the use of hydrodynamic slide bearings is required. The correct operating method ensures the advantage that no contact may be created between the bearing lining. Thus, they are constantly running free from wear and maintenance. Service life of 8 to 10 years can be easily achieved by using HERMETIC pumps.

As a standardised bearing combination the material based on silicone carbide - silicone carbide has proved to be the best choice. This combination consists of a bearing sleeve made of silicone carbide (S-SiC) and a firm bearing bush made of the material S-SiC/1.4571. S-SiC is a pressureless sintered silicone carbide which is characterised by its high resistance against high temperatures and corrosion. Conditions of mixed friction, as they may arise for example during start-up and stopping phase of pumps, can be easily handled with this bearing combination.
**Axial thrust balancing**

The development of HERMETIC pump systems depended on the solution of a central problem, namely the elimination of axial thrust at the rotor equipment. The various fluid properties exclude the possibility of using mechanical axial bearings. The only generally valid solution to this problem thus lay in hydraulic balance of the rotor.

The functional principle of the hydraulic balancing device of range MCAM is based on a reduction in pressure behind the impellers caused by balancing borings. The pressure on back side of the impellers changes together with the axial position of the rotor.
Monitoring systems

The most part of HERMETIC pumps are designed according to explosion protection requirements. The pumps comply with the requirements of the electrical as well as mechanical explosion protection.

Level monitoring
On condition that the rotor cavity as part of the process system is steadily filled with liquid, no explosive atmosphere may arise. In this case, no accepted explosion protection is required for the rotor cavity. If the operator is not able to guarantee for a steady filling, it is necessary to install level monitoring devices.

Temperature monitoring
The observance of the temperature class and the maximum admissible surface temperature is ensured by a measuring point on the containment shell (liquid temperature).

<table>
<thead>
<tr>
<th>various monitoring devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Type N 30 LS level</td>
</tr>
<tr>
<td>2 Type O 30 LS level</td>
</tr>
<tr>
<td>3 Type PT 100 TI temperature</td>
</tr>
</tbody>
</table>
Characteristics diagram

Characteristics diagram 3000 rpm 50 Hz

Denomination of hydraulics to the characteristics diagram

1. MCAM 2 / 2-6 stages
2. MCAM 25 / 2-6 stages
3. MCAM 3 / 2-6 stages
Characteristics diagram 3600 rpm 60 Hz

Denomination of hydraulics to the characteristics diagram

1. MCAM 2 / 2-6 stages
2. MCAM 25 / 2-6 stages
3. MCAM 3 / 2-6 stages
**Convincing service.**

Important features are readiness, mobility, flexibility, availability and reliability. We are anxious to ensure a pump operation at best availability and efficiency to our customers.

**Installation and commissioning**
- service effected on site by own service technicians

**Spare part servicing**
- prompt and longstanding availability
- customized assistance in spare part stockkeeping

**Repair and overhauling**
- professional repairs including test run executed by the parent factory
- or executed by one of our service stations worldwide

**Maintenance and service agreement**
- concepts individually worked out to increase the availability of your production facilities

**Training and workshops**
- extra qualification of your staff to ensure the course of your manufacture