

Product Information Chemical Motor Pump Unit MB

Tradition creates innovation

The chemical centrifugal pumps from Lutz-Jesco have been developed particularly to be used for industrial applications and are thus especially sturdy and have a long service life — also in the case of most aggressive media and high-duty operation.

Universal

The normal-priming chemical motor pump units MB with horizontal axis are designed particularly for low-viscosity, acidic and alkaline solutions with a low solid matter content. The head assembly of the single-stage pumps consists of high-quality plastic material and a hydraulically efficient spiral casing.

In short

- Single-stage, normal-priming pumps with horizontal axis
- Open impeller
- · Pump head made of high-quality thick-walled plastic material
- Corrosion-resistant
- Wetted-end parts made of highly resistant material
- Special varnish, stainless steel pump shaft with shaft protection sleeve
- · Shaft seals single or double-acting
- Vibrationless operation

Seal designs

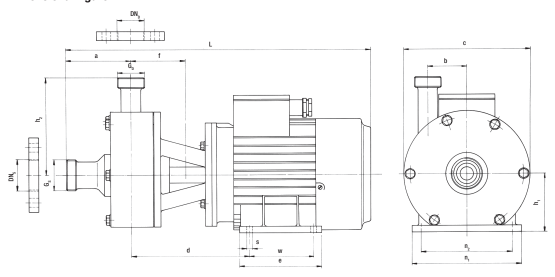
- Single-acting, internal mechanical seal, independent direction of rotation (B2 i)
- Single-acting, independent direction of rotation with quenching chamber (B2 Q) for supply of external liquid
- Double acting with sealing chamber (B2 D) for separate barrier and buffer fluid systems
- · Special designs on request



Technical data

Design	block design		
Materials	PP, PVDF (further materials on request)		
Max. flow rate Q	19 m³/h		
Max. delivery head H	30 m		
Motor power	0.372.2 kW (2900 min ⁻¹)		
Ambient temperature	5 - 40 °C		
Temperature of the medium	PP 0 $-$ 80 °C, PVDF 0 $-$ 120 °C (subject to the medium)		

Dimensional figure





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Model variants

Туре	MB 15 - 85	MB 20 - 100	MB 20 - 120	MB 25 - 140	
$\mathbf{G}_{\!\scriptscriptstyle \mathrm{D}}$ thread connection outlet	G 1 AG	G 1 1/4 AG	G 1 1/4 AG	G 1 1/2 AG	
G _s thread connection inlet	G 1 1/4 AG	G 1 1/2 AG	G 1 1/2 AG	G 2 AG	
DN _D flange outlet	15	20	20	25	
DN _s flange inlet	20	25	25	32	
a	75	100	100	100	
h ₁	71	80	90	90	
h ₂	100	150	150	150	
W	90	100	100	125	
е	106	126	127	145	
ØS	7	10	10	10	
b	40	60	60	60	
n ₁	132	150	167	167	
n ₂	112	125	140	140	
C	125	195	195	195	
d	137	174	180	180	
~ L	373	452	476	486	
f sealing chamber	60	87	87	87	
f quenching chamber	60	83.5	83.5	83.5	
Dimensions in mm					

Performance curve

