# MB 80



- Product of Italian origin
- Available in PP-PVDF
- · Below head use
- No welded seams
- Seal: available with mechanical bellows seal (316 STAINLESS STEEL spring - SILICON CARBIDE + CERAMIC / SILICON CARBIDE + SILICON CARBIDE sealing ring) or with lip seal (VITON or EPDM)
- Operation also possible with heavily soiled fluids, with solids in suspension
- Max. flow rate 6 m<sup>3</sup>/h
- Max head 7.5 m
- Open impeller Ø 85 mm x H 9 mm (Standard impeller, for any special design with reference to the pumped fluid

- contact DEBEM's technical support)
- Extremely easy maintenance
- · Low cost of spare parts
- Viscosity up to 500 CPS
- OPERATING TEMPERATURES: PP min. +3°C / max. +65°C PVDF min. +3°C / max. +95°C
- Continuous operation: YES
- Warranty: 1 year, according to our general conditions of sale
- Spare parts: to identify the spare parts check the exploded views provided at the end of the operation and maintenance manual.

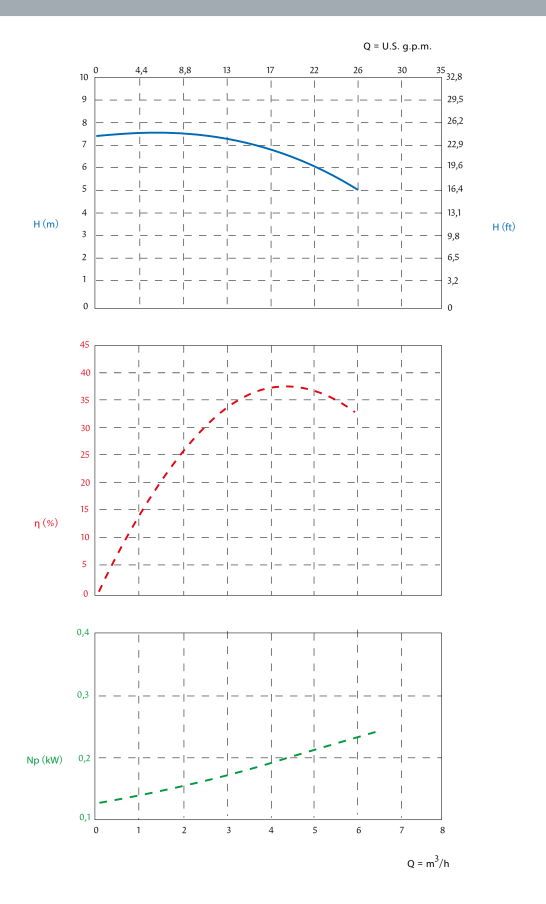
MODEL	Kw MOTOR	HP	MOTOR SIZE	RPM	MOTOR SPECIFICATIONS
MB80	0,37	0,5	B3+B14	2900	THREE-PHASE 230/400 V-50/60 HZ 2-POLE (0.55 Kw single phase motor available) efficiency class IE1 protection rating IP55 - Ambient temperature -30°C + 45° C / ATEX motor available

ATTENTION: technical data for standard motor, for any special design with reference to the pumped fluid contact DEBEM's technical support.







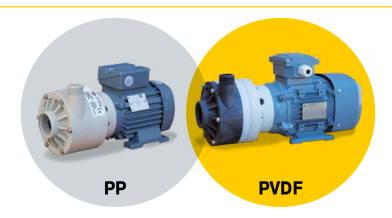


The curves and performance values refer to pumps spare delivery outlet and water at 20°C, 2 pole motor 50 Hz (2900rpm).

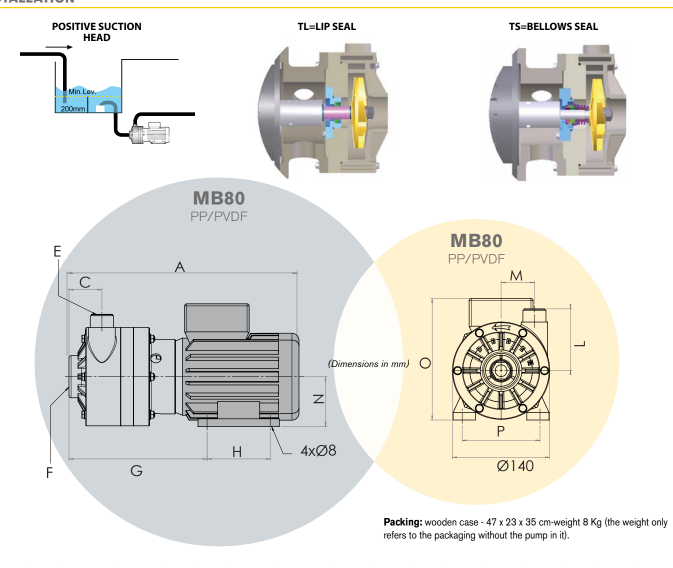
# MB 80



#### **AVAILABLE MATERIAL**



#### **INSTALLATION**



MODEL	SEAL	POWER	Ø PASSING Solids	A	C	E	F	G	Н	L	M	N	0	Р	KG PP	KG PVDF
MB80	TL-TS	0.37 Kw 0.5 HP	5	328	47	G 1" m o DN 25	G 1" 1/2 f o DN 40	197	90	89	48	71	175	112	8,5	9,5

## MB 80



#### **MB** COMPOSITION CODE

#### ex. **MB80--P-TLVN**

MB 80 in PP, Viton lip seal, three-phase motor

MB80	р.	TLV	N		
PUMP MODEL	PUMP MATERIAL	TYPE OF SEAL	MOTOR		
<b>MB80</b> - MB 80	P - Polypropylene FC - PVDF+CF	TLV - Viton lip seal TLD - EPDM lip seal TSV - Viton bellow seal TSD - EPDM bellow seal	N* - Three-phase motor M - Single-phase motor A - ATEX motor		

 $<sup>^{*}</sup>$  Standard motor is the three-phase induction type with European voltage (2-pole) 50Hz

#### **PRODUCT APPLICATION**

