

MB VARIABLE SPEED **BREWERY PUMPS**

PMP650 & PMP655

Thank you for purchasing the MB Variable Speed Brewery Pump! This advanced pump is equipped with a variable frequency drive, allowing you to effortlessly adjust the pump speed to suit your needs. Built on a sturdy stainless steel cart and featuring a durable stainless control panel along with a protective stainless motor guard, it is designed for easy mobility throughout your brewhouse. Enjoy the flexibility and efficiency that our pump brings to your brewing process!

This pump is a single-suction, single-stage, centrifugal sanitary pump for conveying wort, beer, milk, beverages, wine, and other liquids. It has a single seal and a maximum temperature of 248°F.

1. Technical Parameters

Material: SUS304 and SUS316L

Specifications: 3T-180T 0.55KW-75KW

Standards: DIN, SMS, 3A, ISO, RJT

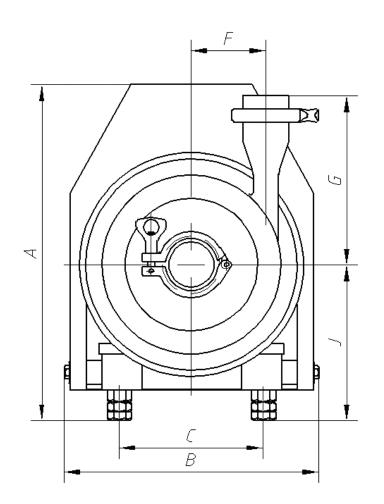
Impeller Surface Treatment: Polished

Operating Temperature Range: 50–248°F

SKU	Flow (gal/hour)	Lift (Ft)	Motor Power (kW)	Inlet/Outlet (inches)	Voltage	Plug style
PMP650	792.5	52.5'	0.75	1.5" / 1.25"	110v	NEMA 5-15P
PMP655	1320	78.75'	1.5	1.5" / 1.5"	208/230v	NEMA 6-20P

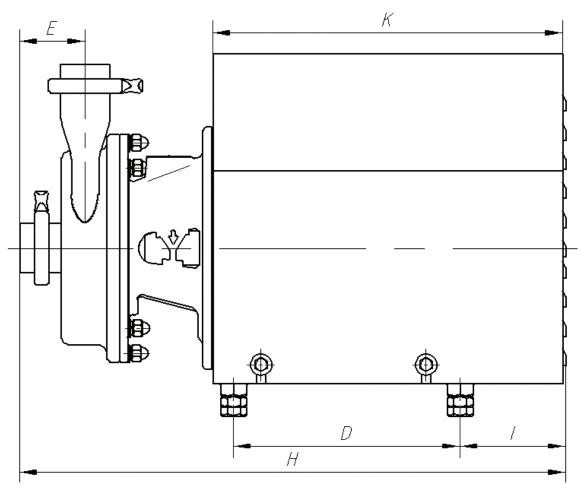
2. Instructions for Use

- **⚠ WARNING** Do Not Run Pump Dry.
- Install the pump below the level of liquid to be pumped.
- Before use, check that the direction of rotation of the impeller is correct.
- Check the seal between the pump cover and the pump.
- Sterilize or sanitize the pump before use.
- CIP clean pump immediately after use to prevent material adhesion.
- If there is no need for CIP cleaning; run water through the pump immediately after use.
- Clean all internal parts with a brush. Rinse, wash, and reassemble.



MOUNTING DIMENSIONS

	PMP650	PMP655	
Α	12"	12.5"	
В	9.5"	9.5"	
С	5"	5.5"	
D	8"	8.3"	
Е	2.3"	2.3"	
F	2.4"	72.5"	
G	6.3"	3"	
Н	17.5"	19.3"	
I	1.5"	3.2"	
J	6"	6.4"	
K	10.2"	12.2"	



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PARTS LIST:

1. Pump Base

2. Pump Back

3. Motor Shaft

4. Lock Screw

5. O-Ring

6. Impeller

7. Pin

8. Pump Body

9. O-Ring

10. Pump to Base Hex Bolts

11. Flat Washers

12. Spring Lock Washer

13. Cap Nuts

14. Nameplate

15. Dog House Cover

16. Motor

17. Feet Bolts

18. Case Bolts

19. Motor to Housing Bolts

20. Pump Base

21. Pump Base to Motor bolts

22. Attachment Plate

23. Sleeve

24. Flat Washer

25. Spring Pad

26. Bolts

27. Cap Nuts

28. Spring Washer

29. Flat Washer

30. Hex Bolts

31. O-Rings

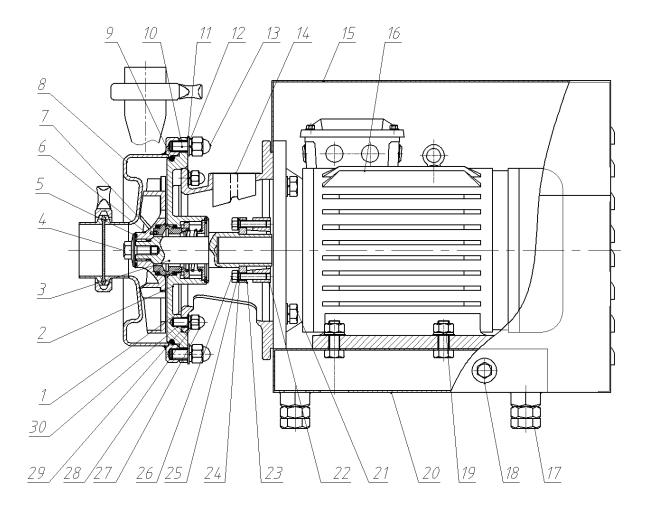
32. Snap Ring

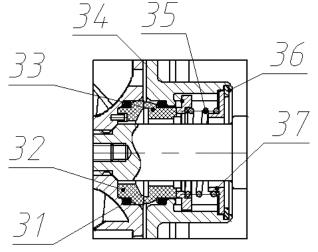
33. Ring Machine

34. Spring

35. Circlip

36. Spring Retainer





3. Removing the Mechanical Seal (See Previous Diagram on page 3)

- 1. Unscrew the cap nuts (13), remove the washers (11,12) and pump body (8).
- 2. Use a screwdriver to release the coupling bolts (26). With a wrench, unscrew the locking screw (4) in a counterclockwise direction (opposite to impeller) to rotate the impeller (6). If necessary, tap the impeller to free it.
- 3. Remove the snap ring (32), pump back (2) and the static ring (33) on the impeller.

4. Installation of Mechanical Seal

- Lubricate O-ring (31) with food grade grease, put the ring (32) together onto the impeller (6). Note the alignment pin (7) slot machine on the impeller.
- 2.Lubricate O-ring (31) and then put the snap ring (33) together into the pump back (2).
- 3. Install the impeller (6) onto the shaft (3). The impeller and pump back gap (2) should be 0.8mm -1.2mm. If the gap is incorrect, loosen the bolts (26) evenly in a circle to adjust.
- **4.**Lubricate the O-ring (5), screw on the locking screw (4) using a screwdriver against the coupling bolts (26) to hold the impeller in place. **Tighten the locking screw (4).**
- **5.** Mount the pump body (8) using the washer (11, 12) and cap nuts (13).

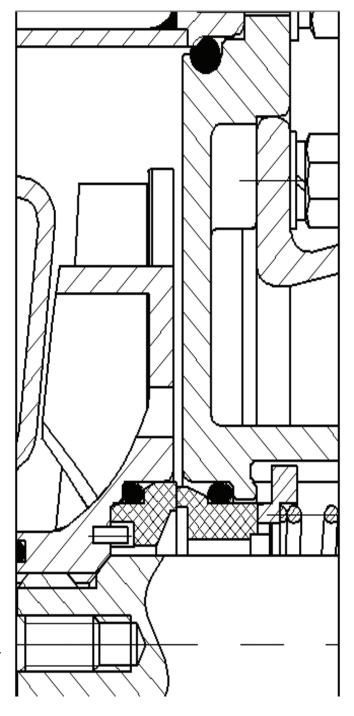
5. General Maintenance and Repair

DAILY:

- · Check for leaks
- Listen to motor
- Clean pump head

YEARLY:

- Replace rubber and mechanical seals
- Check shaft and replace bearings if necessary



6. Troubleshooting

Symptom	Cause	Solution	
	Output port is restricted	Larger outlet hose Remove any restriction	
Motor overload	Excessive viscosity	Choose different pump	
	Motor speed is too high	Lower VFD frequency	
	Pump head clogged	Disassemble and clean pump head	
	Air in pump	Bleed air from pump	
	Impeller or port obstruction	Disassemble and clean pump head	
No pressure	Inlet air leak	Check inlet connections	
	Too much resistance	Lower head or increase outlet hose size	
	Pump too slow	Increase VFD speed	
	Temperature of liquid is too high	Cool product below 230°F	
	Inlet above the supply tank	Lower pump	
Pump vibration, increased noise, cavitation or	Inlet connections sucking air	Check all connections from tank to pump	
seal leakage	Pump clogged	Disassemble and clean pump head	
	Damaged motor bearings	Replace bearings	
Air in outlet hose	Seal leak	Replace pump seal	
	Running dry	Do not operate the pump without priming with liquid	
Seal leaks	Abrasive particles in the fluid	Don't make glitter beer	
	Crystalline deposits on seal	Rinse well after each use	