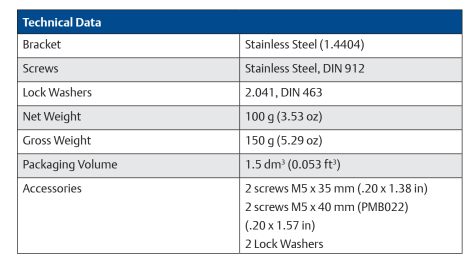
Probe Mounting Bracket

The advantage of external mount probes is that the probes are accessible while the machine is running. If external mounting is not possible, then internal mount is an option. This bracket facilitates the internal mount design.

The internal mount brackets are complete with M5 x 35 mm mounting screws and lock washers. The bracket is designed so a lock nut is not required to secure the probe.

Brackets are available for the following transducer threads:

- M6x0.5 (PR6422)
- 1/4"-28UNF (EZ105x, PR6422)
- M8x1 (EZ105x)
- M10x1 (EZ108x, PR6423)
- 3/8"-24UNF (EZ108x, PR6423)
- M18x1.5 (EZ116x, PR6424, PR6425)



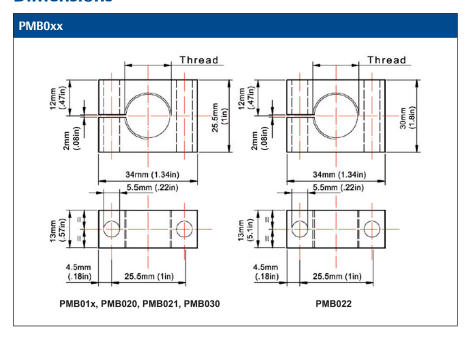


- Easy mount design
- Allows adjustment of initial gap
- Proven design for precise transducer mounting
- Complete with screws and lock washers



PMB0xx December 2023

Dimensions



Ordering Information

Part Number	Description
PMB010	Probe Mounting Bracket M6x0.5 for PR6422
PMB011	Probe Mounting Bracket 1/4"-28UNF for EZ105x and PR6422
PMB012	Probe Mounting Bracket M8x1 for EZ105x
PMB020	Probe Mounting Bracket M10x1 for EZ108x and PR6423
PMB021	Probe Mounting Bracket 3/8"-24UNF for EZ108x and PR6423
PMB022	Probe Mounting Bracket M10x1 (30MM Height)
PMB030	Probe Mounting Bracket M18x1.5 for EZ116x, PR6424 and PR6425

©2023 Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. The AMS logo is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

Contact Us

www.emerson.com/contactus

