



AUTOMATIC LABELING SOLUTION

Tamp Slides

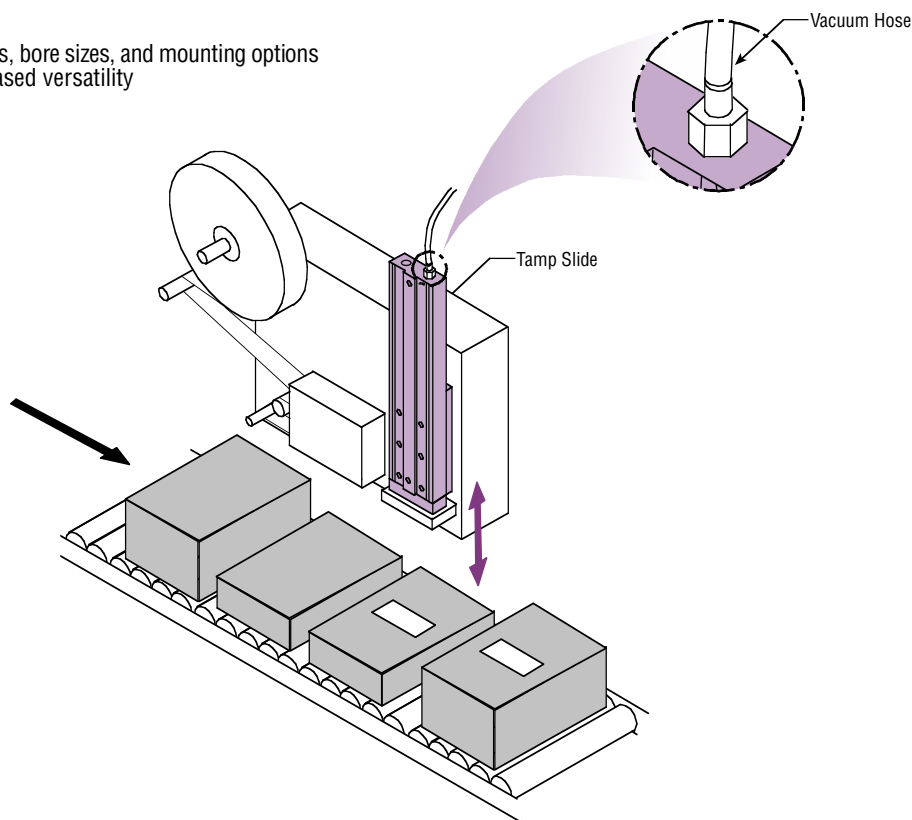
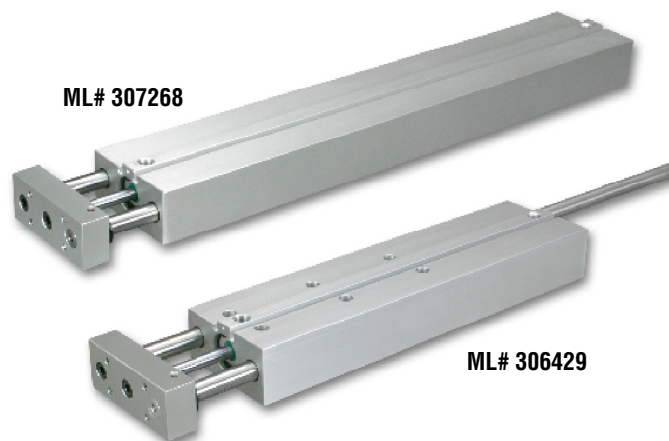
for Automatic Labeling Machines

ML# 306429

ML# 307268 - without shaft extension

BENEFITS

- Built-in guide shafts and bearing support eliminates need for external guides, reduces twist at end of stroke, and provides greater stability
- Switch mounting simplifies switch assembly and adjustment, round switch reduces overall package size
- Built-in vacuum port transfers vacuum directly to tamp pad through the tool plate, eliminating external lines and line movement
- Block style body offers more mounting options and adds stability
- Tool plate design allows for easy mounting of tamp pad, and has vacuum port which simplifies tamp pad assembly and alignment
- Variety of stroke lengths, bore sizes, and mounting options are available for increased versatility



© Copyright 2006, by PHD, Inc.

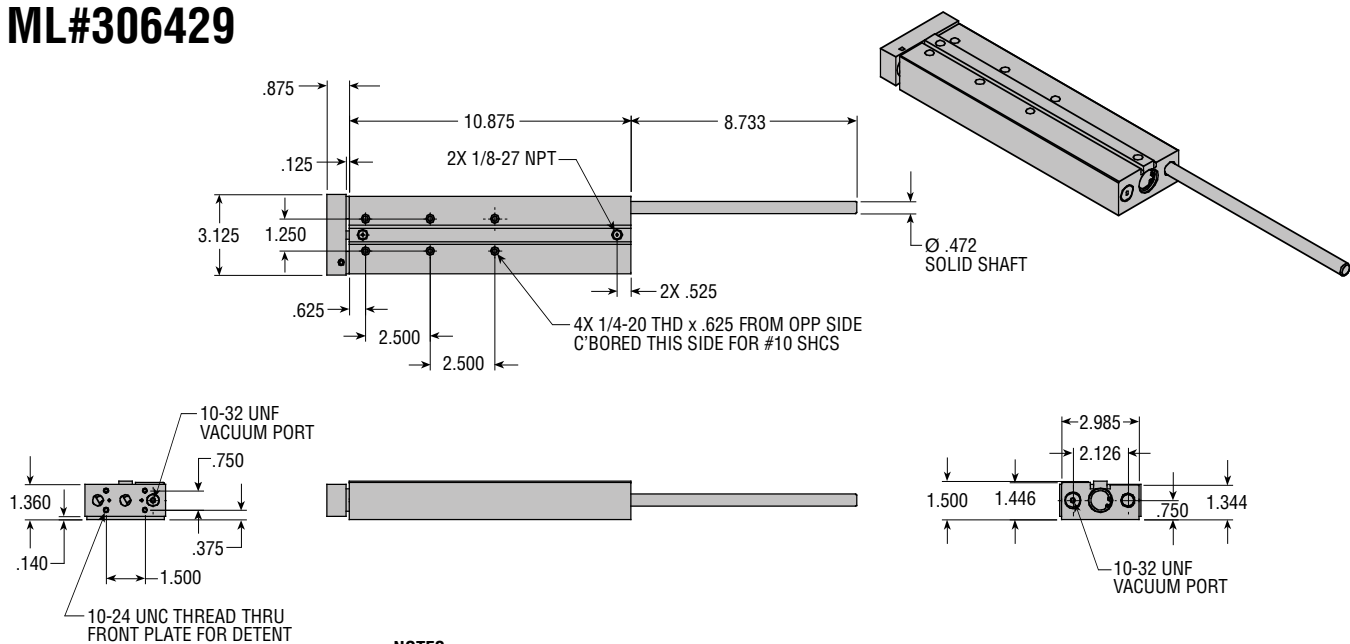
CP306429



PHD, Inc. • P.O. Box 9070 • Fort Wayne, IN 46899 • (260) 747-6151 • FAX (260) 747-6754
www.phdinc.com • phdinfo@phdinc.com

DIMENSIONS: Tamp Slides

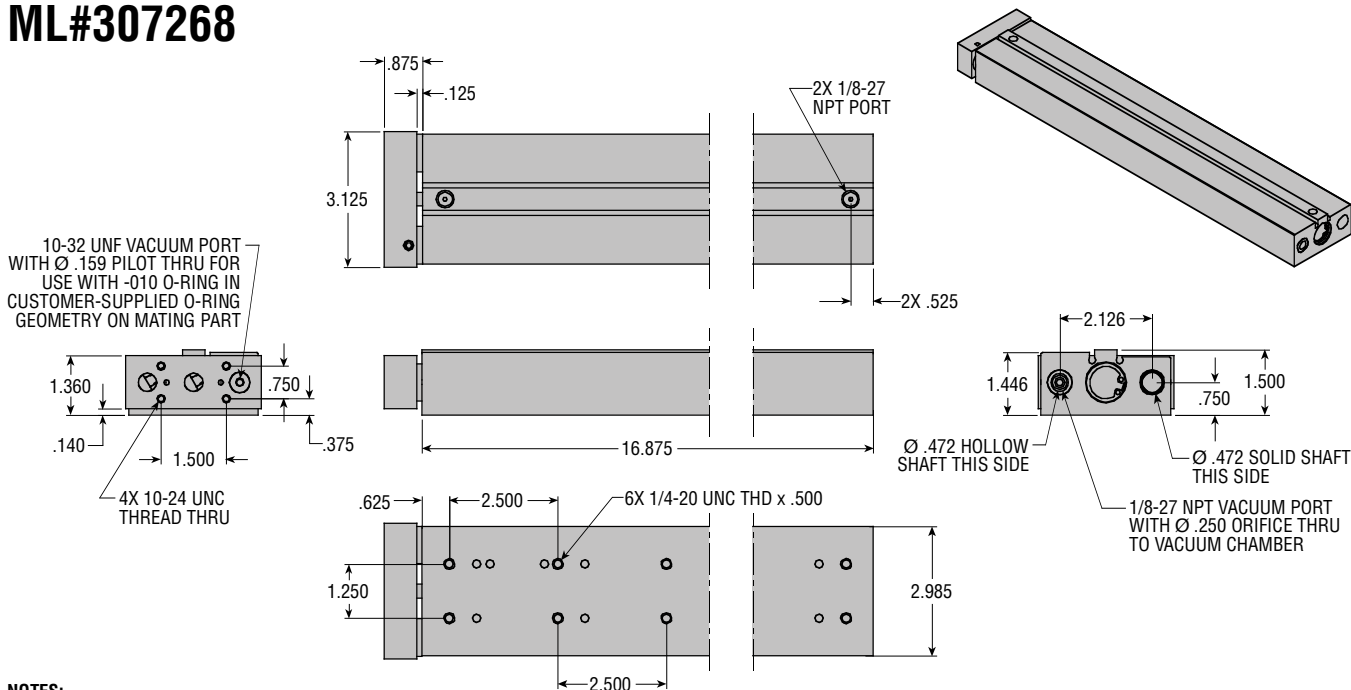
ML#306429



NOTES:

- 1) ALL DIMENSIONS ARE REFERENCE ONLY
- 2) DIMENSIONS NOT NOTED ARE STANDARD PER UNIT DESCRIPTION
- 3) UNIT INCLUDES INTERNAL VACUUM CHAMBER WITH .236 - .020 ORIFICE THRU VACUUM SHAFT AND 10-32 PORT AT EACH END OF ASSEMBLY

ML#307268



NOTES:

- 1) ALL DIMENSIONS ARE REFERENCE ONLY
- 2) DIMENSIONS NOT NOTED ARE STANDARD PER UNIT DESCRIPTION
- 3) UNIT INCLUDES INTERNAL VACUUM CHAMBER WITH .236 - .020 ORIFICE THRU VACUUM SHAFT
- 4) NO SEAL INSTALLED BETWEEN VACUUM SHAFT AND SHAFT BEARING

© Copyright 2006, by PHD, Inc.

CP306429

PHD, Inc.
 9009 Clubridge Drive
 P.O. Box 9070, Fort Wayne, Indiana 46899 U.S.A.
 Phone (260) 747-6151 • Fax (260) 747-6754
 phdinfo@phdinc.com • www.phdinc.com

PHD GmbH
 Arnold-Sommerfeld-Ring 2
 52499 Baesweiler, Germany
 Tel. +49 (0)2401 805 230 • Fax +49 (0)2401 805 232
 solutions@phd-gmbh.de