

MAGNETIC GRIPPER

MODEL 86560



No expensive tooling

Variability of part pickup

Compact size

No electric lines required

MAGGRIP14B



PHD is a member of the
MAC Distributor Network

phd 
SOLUTIONS FOR INDUSTRIAL AUTOMATION

www.phdinc.com

ORDERING DATA & SPECIFICATIONS: 86560 Magnetic Gripper

INDEX:

Ordering Data & Specifications

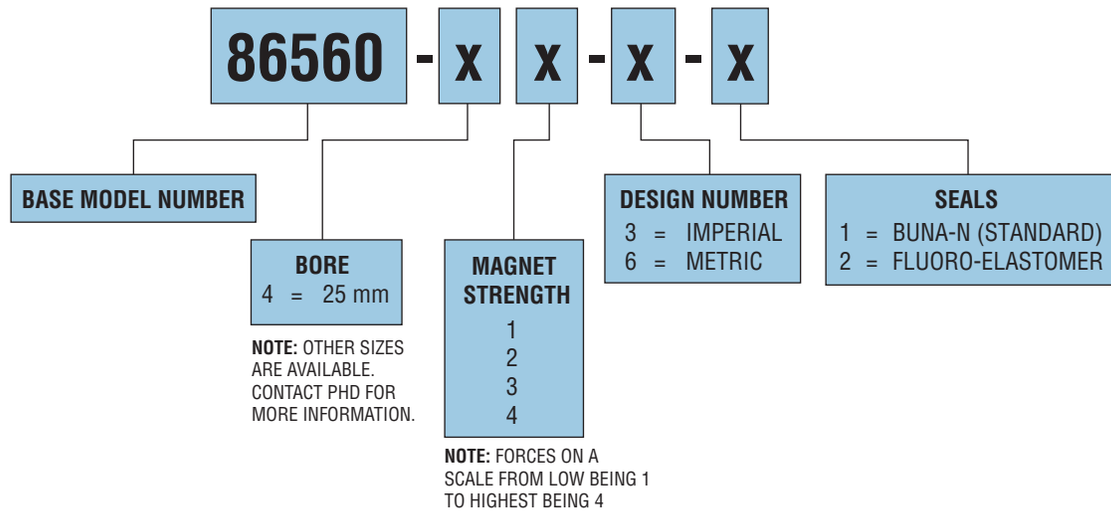
Page 2

Benefits

Page 3

Dimensions

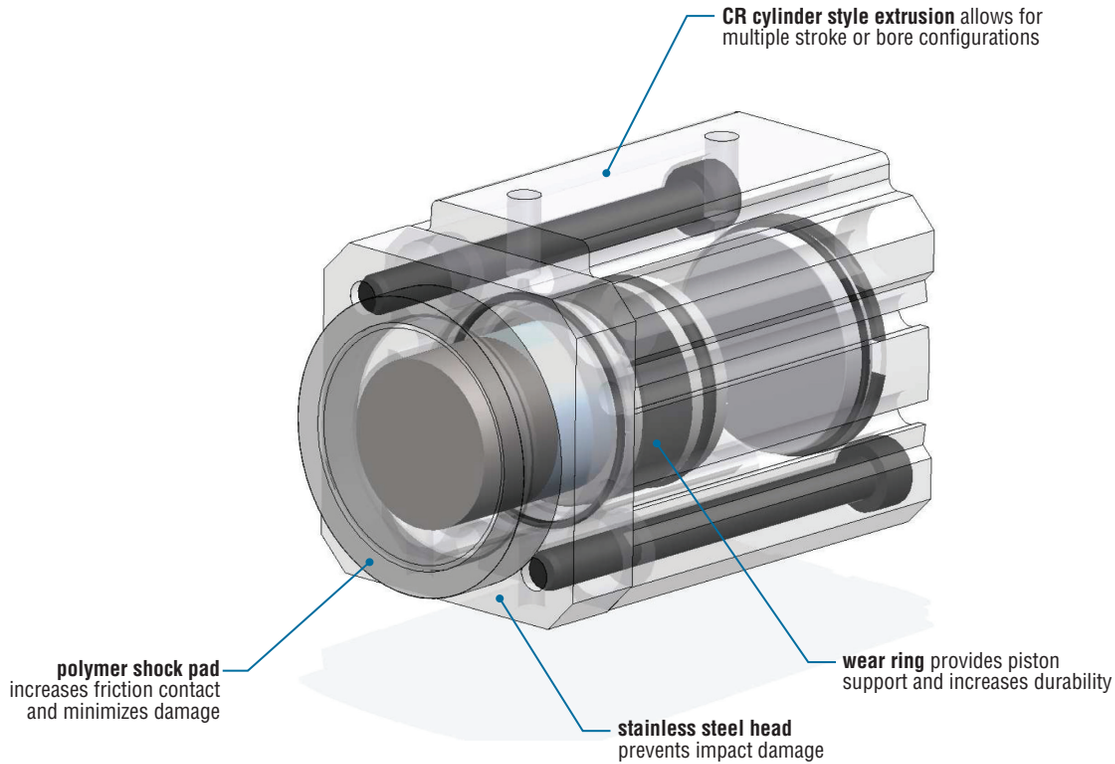
Page 4



| PHD MODEL# | MAX PULL FORCE (lb) |
|--------------|---------------------|
| 86560-41-x-1 | 0.500 |
| 86560-42-x-1 | 2.500 |
| 86560-43-x-1 | 4.500 |
| 86560-44-x-1 | 11.000 |

NOTE: MAX PULL FORCE IS BASED ON STATIC APPLICATION, EACH APPLICATION AND DYNAMIC MOTION MUST BE TESTED AND REVIEWED TO DETERMINE ACTUAL FORCE REQUIREMENTS.

BENEFITS: 86560 Magnetic Gripper

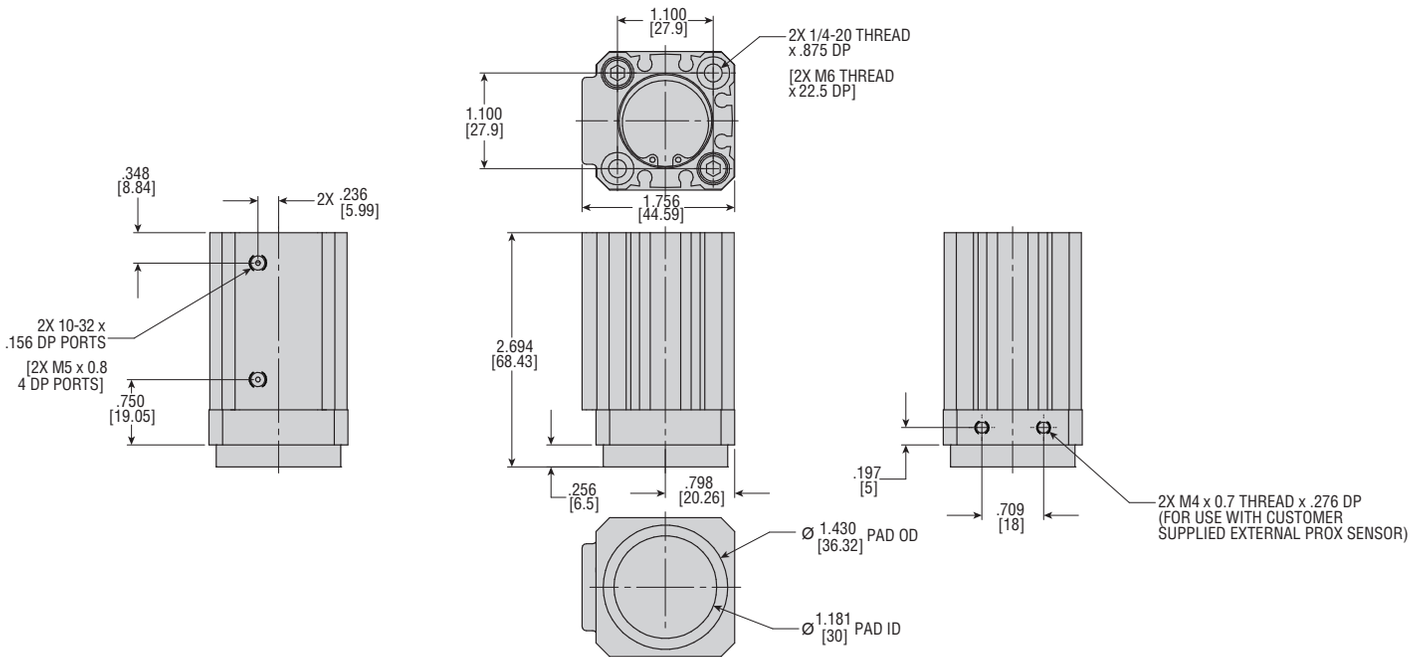
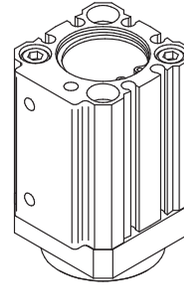


BENEFITS

- No expensive tooling
- One less axis of motion
- Variability of part pickup
- Compact size
- Stainless steel cap improves durability
- Multiple sizes available based on customer application
- Cost-effective solution
- No electric lines required
- Other sizes are available. Contact PHD for more information.



DIMENSIONS: 86560 Magnetic Gripper



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

PHDinEurope GmbH
 Zum Carl-Alexander-Park 6
 52499 Baesweiler, Germany
 Tel. +49 (0)2401-619 77 0 • Fax. +49 (0)2401-619 77 99
 www.phdinc.com • info@PHDinEurope.de