

# Quick Exhaust Valve

## Improve Performance & Protection

**TREBOR®**

Trebor's quick exhaust valve will improve the performance of your air-operated pump by reducing exhaust back-pressure and safeguard your valuable control devices from corrosive chemical vapors and residue, which is the most frequent source of control valve failure. Plus, in the event of a pump bellows or diaphragm failure, chemical that enters the air system can be safely diverted to the plenum area. Constructed entirely of non-metallic components, this valve is compatible with aggressive chemical environments to provide extended reliable service.

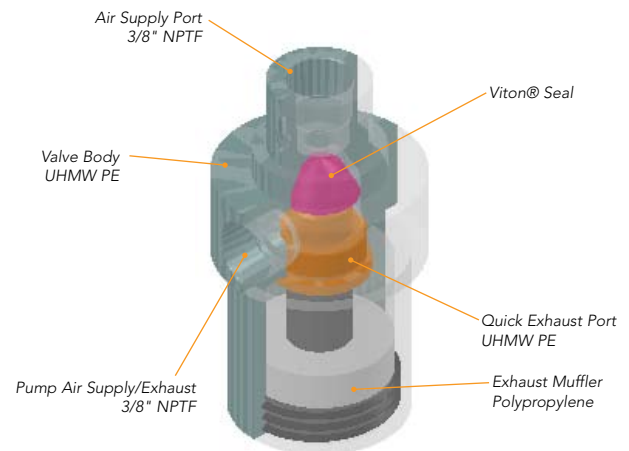
### Performance

- ▶ Cv Rating: 1.8
- ▶ 50 SCFM exhaust capacity
- ▶ Up to 600 cycles per minute
- ▶ 80°C ambient temperature limit

### Options and Ordering

Use the code numbers for ordering the following options for your Quick Exhaust valve.

VALVE	QE00-A-00	Quick Exhaust Valve



3.7" (9.4 cm) Length x 2.0" (5.1 cm) Diameter

**IDEX**  
HEALTH & SCIENCE GROUP

Eastern Plastics | Gast | Ismatec | Isolation Technologies | Jun-Air | Micropump | Rheodyne | Sapphire Engineering | Systec | Trebor | Upchurch Scientific

1. Footnote  
2. ©2004 Micropump, Inc., A Unit of IDEX Corporation. Micropump and the Micropump logo are registered trademarks of Micropump, Inc. All other trademarks belong to their respective owners.  
3. Sheet Number and Created or Revised on MM/DD/YYYY

Precision Engineered Fluidics™

Trebor International • IDEX Health & Science  
8100 South 1300 West • West Jordan, UT 84088  
Tel +1.801.561.0303 • +1.800.669.1303 • Fax +1.801.255.2312  
treborinfo@idexcorp.com • www.treborintl.com • www.idex-hs.com