

## SPECTROM™ EQUALIZER®

release

### 51 mm (2") Surge Dampener

Spectrom™ is proud to announce the release of additional surge dampeners used with many types of positive displacement pumps. The SE (Spectrom™ Equalizer®) surge dampeners are available in polypropylene and can be fitted with a Santoprene® bladder or PTFE bellows. The dampeners are available with two internal capacities: Full 6.06 l (370-in<sup>3</sup>) and half 2.87 l (175-in<sup>3</sup>). The different sizes allow for greater installation flexibility and increases compatibility with a wide range of process equipment.

SE dampeners are offered in adjustable or automatic versions that will allow customers to fine tune the dampening effects suited for their process application. SE dampeners come equipped with 51 mm (2") ANSI/DIN combo flange or 51 mm (2") FNPT threaded connection. The SE surge dampeners have been rigorously tested to provide the same fit, form and function as the major competitor at significantly lower prices.

The SE surge dampener is manufactured by Wilden India and is part of Wilden's global manufacturing infrastructure. Spectrom's SE Surge Dampeners have been reviewed by Wilden's Engineering and quality control departments ensuring the world class standards you've come to expect from the global leader in Air Operated Double Diaphragm Pumps (AODDP).

#### Models

- SE50F 51 mm (2") – Full 6.06 l (370-in<sup>3</sup>)
- SE50H 51 mm (2") – Half 2.87 l (175-in<sup>3</sup>)

#### Features and Benefits

- Same Fit, Form, Function as major competitor
- Lower pricing than major competitor
- Polypropylene wetted parts
- PTFE bellows or Santoprene® bladders
- Adjustable and automatic version
- Connection types available:
  - ANSI/DIN combo flange
  - FNPT threaded



**SE50F**

**SE50H**

For More Information Please Contact

Darren Cherry  
General Manager  
O: 909.422.1730  
E: darrenc@spectromparts.com

SPC1003 (1/0 7/2008)

22069 Van Buren St, Grand Terrace, Ca, 92313  
PH: 909.512.1261, FAX: 909.515.1275

**www.spectromparts.com**