PRESS

## release

## INTRODUCTION OF THE POLYPROPYLENE PRO-FLO X<sup>™</sup> AIR DISTRIBUTION SYSTEM FOR ORIGINAL<sup>™</sup> SERIES PUMPS

Wilden is excited to announce unparalleled performance for plastic Air Distribution Systems (ADS) with the availability of the polypropylene Pro-Flo  $X^{TM}$  for Original<sup>TM</sup> series pumps. The Pro-Flo  $X^{TM}$  ADS is now capable of withstanding the most aggressive chemical applications where aluminum and nickel-plated aluminum Pro-Flo  $X^{TM}$  ADS components are unsuitable. This new ADS offering fits existing polypropylene and PVDF Original<sup>TM</sup> series pump models in the 38 mm (1-1/2") size and existing polypropylene models in the 51 mm (2") size.

The patent pending plastic Pro-Flo X<sup>TM</sup> ADS with Efficiency Management System (EMS<sup>TM</sup>) offers increased performance, long-lasting chemically resistant polypropylene construction, and the same reliable operation as existing Pro-Flo® and Pro-FloX<sup>TM</sup> metal ADS you've come to trust. The plastic Pro-Flo X<sup>TM</sup> ADS features a common air valve assembly for both pump sizes, which allows distributors and end users alike to carry reduced inventory for service and repairs.

## **Design Features:**

- Efficiency Management System (EMS<sup>TM</sup>)
- Lube-free operation
- Superior anti-freezing performance
- Maximum air inlet temperature 82 °C (180 °F)
- Maximum operating pressure 8.6 bar (125 psig)
- Available in Original<sup>TM</sup> series pumps
- Sizes available: 38 mm (1-1/2"), 51 mm (2")

## **Pricing Considerations:**

• Same price as Pro-FloX<sup>TM</sup> Aluminum ADS



22069 Van Buren Street, Grand Terrace, CA 92313 Tel 909.422.1730 • Fax 909.783.3440

www.wildenpump.com