# EGMO New Product Announcement

Sep. 2017

In cooperation with VNE Corporation - Introduces MaxClean



# 3A PVE Single Seat Valves

Introducing the New and Improved Line of Pneumatic 3A PVE Single Seat Valves for Sanitary Applications. The ideal solution for sterile and hygienic product contact requirements

# ■ Valve Series



Shut-Off Valve



**Divert Valve** 



Tank Bottom Valve

## Standards













# EGMO New Product Announcement

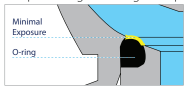
Sep. 2017

# In cooperation with VNE Corporation - Introduces MaxClear



### Features and Benefits

✓ Unique O-Ring seat design for optimal CIP cleaning



✓ High Sterility - Process contact components are electro-polished for corrosion resistance & reduced risk of bacterial growth



- ✓ Robust and Durable Made from AISI 316L bar material, designed to withstand up to 1M cycles
- ✓ Smart Installation and Operation Simple adjustment between NO / NC. No need for actuator change. Outlest are 360° adjustable







- ✓ Cost Effective Maintenance Utilizing standard O-ring sealing
- ✓ Clean in Place

## International support

For further information and support contact:

#### **USA Market**

International queries

John Georgen Product Manager jgeorgen@VNECORP.com Arie Rosenberg Technical Manager ArieR@egmo.co.il

• For the most updated marketing and technical data please refer to the VNE website www.vnestainless.com • 608-756-4930

# Technical Information Operating modules

- ✓ Air Actuated (NO/NC)
- ✓ Air Actuated with an electronic control head
- ✓ Manually operated

#### **Available Sizes**

- **√** 1.0"
- **√** 1.5"
- **√** 2.0"
- **√** 2.5″
- **√** 3.0″
- **√** 4.0"

#### **Connections**

- ✓ Clamp
- ✓ Weld

### **O-Rings**



#### **Control head**

The PVE Control Head is used to activate and indicate the valve position, giving both electrical and visual signals (color indication green / red)

- ✓ Reliable & Cost-Effective
- ✓ Easy maintenance
- ✓ Compact
- ✓ Supply Voltage: 24 [VDC], 110 [VAC], ASIBUS (30 [VDC])

