

#### **Features**

- Patent-pending Unidirectional Binary Relief (UBR) technology offers flutter-free freeze-resistant operation that is bubble tight to 90% of set pressure.
- Offered in multiple connection sizes.
- Flexible pressure and vacuum relief settings.
- Flow rates third-party verified.
- A complete line of pressure + vacuum and pipe-away configurations
- Made and stocked in Canada

# AVAILABLE SUMMER 2017



# FEATURES

## **Unidirectional Binary Relief (UBR)**

• The patent-pending UBR technology achieves significant performance improvements over any existing pressure + vacuum relief device.

## **Connection Flexibility**

• The Series 6000 can be configured with ANSI 150# connections in 2", 3", 4" and 6" sizes and 8" API Thief Hatch connection.

# **Relief Settings**

• Pressure and vacuum relief settings range from 0.5 ozsi up to 32 ozsi, in 0.5 ozsi increments, and can be adjusted in the field.

#### Flow Rate Testing

• Third-party pressure vs flow curves as required by API 2000 in progress.

## **Multiple Configurations**

 Available in Pressure-only, Pressure + Vacuum and vacuum-only configurations. Pressure relief can be optionally supplied with pipe-away.

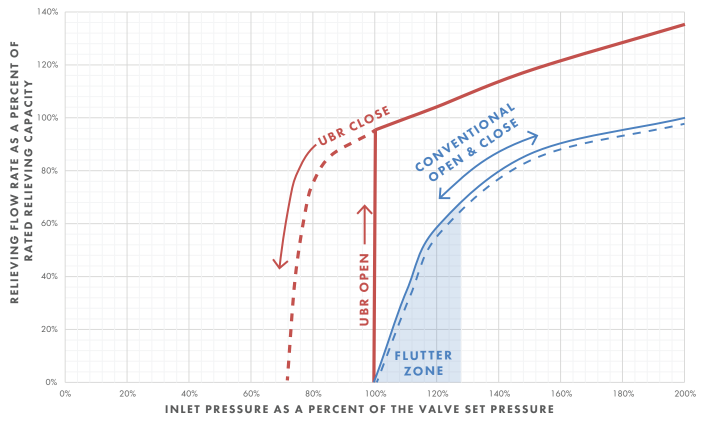
# Made and Stocked in Canada

 The Series 6000 is manufactured at the Hawkeye Industries plant in Edmonton, and ready to ship within 1 - 3 days.

# MORE ABOUT UNIDIRECTIONAL BINARY RELIEF (UBR)

# The patent-pending UBR technology achieves significant performance improvements over any existing pressure + vacuum relief device.

- The Series 6000 with the dual-pallet UBR technology reaches full rated venting capacity at the opening pressure; and, closes at approximately 67% of the opening pressure, allowing set pressures near or equal to maximum allowable tank working pressures.
- UBR configuration eliminates flutter by establishing a wide gap between opening and closing pressures, and is bubble tight up to 90% of relief setting.



# **AVAILABLE SUMMER 2017**

Contents © 2006 - 2017 Hawkeye Industries Inc. This product is currently in development. best efforts to ensure accuracy and reliability of information have been made, but until the product is officially launched, all specifications, claims, availability and any other information is subject to change without notice. This document is uncontrolled, and is subject to change without notice. Please refer to www.hawk-eye.com for the most up-to-date product information. Printed in Canada.



 2110 70 Ave NW

 Edmonton, AB, Canada T6P 1N6

 Toll Free:
 (800) 910-4295

 Phone:
 (780) 490-4295

 Fax:
 (780) 490-4290

 www.hawk-eye.com
 (780) 490-4290

2

Series6000PVRV May 2017