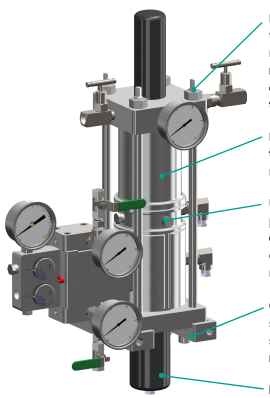


## From the Leader in Natural Gas No Bleed Technology



Robust components throughout the body and modular design of NBVs reduce overall part count and assembly time by 50%

No more "**centering the diaphragm**" during rebuilds

Updated design of posts eliminates drag and friction for greater accuracy and greater response times

Quickly unstack and stack with new bracket shelf for **quick and easy** rebuild

**Improved drum access** for quicker, easier tuning

VRP-1500-CH Series Pilot (Third Generation)

Streamline your rebuild and save on cost of maintenance with the redesigned Becker™ VRP.

## **Stainless Steel Standard**

316 Stainless Steel design creates a reliable, corrosion resistant pilot valve designed for the harshest environments and rugged applications.

## Simplified Modular Design

Reduced part counts, interchangeable modules and self-aligning components make repairs easier than ever.

## **Designed with the Field in Mind**



\*Compared to other pilots



Reduction in
Overall Part Count
Up to\*

Up to\* **50%** 

\*Based on previous model

Elimination of Steady State Bleed

Up to\*
100%

\*Multiple options available

valves.bakerhughes.com