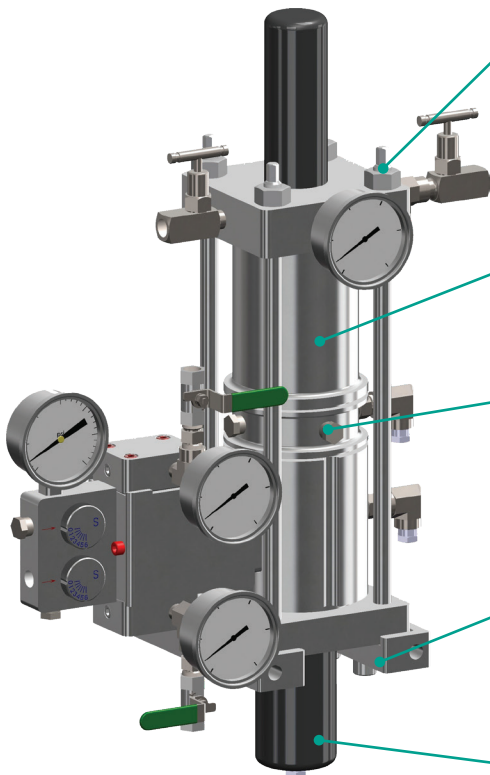


# Becker

a Baker Hughes business

## Third Generation Valve Regulating Pilot (VRP) Modular Design for Easy Maintenance

### From the Leader in Natural Gas No Bleed Technology



VRP-1500-CH Series Pilot  
(Third Generation)

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

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

[valves.bakerhughes.com](http://valves.bakerhughes.com)

Copyright 2024 Baker Hughes Company. All rights reserved.

BHBK-VRP-1500-CH-FL-34706A-0424 04/2024

#### 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

**Time Reduction in Assembly and Rebuild**

↓ Up to\*  
**50%**

\*Compared to other pilots

**Reduced Cost of Ownership**

↓ by  
**3-5X**

\*Varies by application

**Reduction in Overall Part Count**

↓ Up to\*  
**50%**

\*Based on previous model

**Elimination of Steady State Bleed**

↑ Up to\*  
**100%**

\*Multiple options available

Baker Hughes

[bakerhughes.com](http://bakerhughes.com)