Consolidated

a Baker Hughes business

Case study

Pilot Operated PRV benefits without the extra cost & hassle when replacing API 526 PRV's

Installation Savings

\$5K-\$15K

Per Installation⁽¹⁾

Operating Cost Savings

\$50K

Per PRV Release⁽¹⁾

Size Reduction 15% Per Valve Average⁽¹⁾

⁽¹⁾ Savings and reduction vary by application.

The <u>Right Valve</u> for the <u>Right Application</u>

Contact your local *Green Tag*[™] Center to upgrade your API 526 valves to a Consolidated 2900 Series Pilot Valve.

valves.bakerhughes.com

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BHCN-2900-PRV-Upgrade-CS-34574-0420 04/2020

Don't let the cost & hassle of piping modification keep you from installing the right valve for the right application. Take advantage of Pilot Operated Pressure Relief Valve (PRV) benefits without modifying your existing piping by upgrading your Direct Spring API 526 valve to the **Consolidated™ 2900 Pilot Valve**.

THE CHALLENGE

Pilot Operated Pressure Relief Valves can solve some of the most challenging PRV applications where **high inlet line loss** is causing **valve chatter, high operating pressure** is required, and much more.

However, **piping modification and installation challenges** due to dimensional differences when replacing your API 526 PRV with a Pilot Operated PRV can quickly **Eat Away Your ROI**.

THE SOLUTION

The **Consolidated 2900** is the **only pilot valve solution in the market** able to replace any manufacturer's API 526 Direct Spring PRV **without piping modification** caused by center-to-face dimensional differences.

In addition, you can easily **upgrade your consolidated 1900 Series** to a 2900 pilot valve with a simple "off-the-shelf" 2900 conversion kit. It's fast, it's easy, and it **saves you money** both in installation and operating costs.



