# DANIEL® **SPRING LOADED BACK PRESSURE VALVE** PRODUCT GUIDE

**V707** 





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## DANIEL® V707 SPRING LOADED BACK PRESSURE VALVE

The V707 Spring Loaded Back Pressure Valve offers an innovative way to maintain back pressure while providing an integrated check functionality combining two valves in one, requiring no pilots or external actuation.

By eliminating the pilot in the design, the V707 offers a more stable valve for the crude oil industry that requires less maintenance as it does not get clogged over time with sediment, dramatically reduces the risk of spills, and has a lower cost of adoption.

## Daniel V707 integrated check valve:

- · Provides higher reliability to the system
- · Reduces the complexity
- Minimizes supply chaain efforts

# Delivering greater reliability in pipeline applications

Operational Certainty is Daniel's unique methodology aimed to empower operators with the processes and efficiencies needed to reach their top business objectives.

#### The V707 Spring Loaded Back Pressure Valve works to:



The **Daniel V707** is designed to improve safety, reduce costs and maintenance, and reduce the risk of spills thereby reducing both environmental risks and exposure to personnel, providing greater confidence that a facility can operate safely within compliance guidelines, aligning with Daniel's Operational Certainty<sup>™</sup> initiative.

With over 90 Years of experience, Daniel is the only manufacturer that has the knowledge and experience to engineer and offer superior products that are trusted to provide the most reliable and accurate measurements in the global oil and gas industry.

### Contact Us Email: info@daniel.com Phone: 713-467-6000



## **Key Applications**

- Lease Automated Custody Transfer (LACT) Skids
- Pipeline Injection
- Pipeline Packing

## **Ensure Safety**

- Reduce external leak exposure
- Reduce maintenance trips
- Set point locking capable

## **Improve Reliability**

- Reduced maintenance requirements
- Reduce maintenance trips
- No power required
- Positive shut-off, ANSI Leakage Class VI

## **Minimize Emissions**

Avoid external leaks

## **Optimize Production**

- Higher throughput, less pressure drop
- Full working pressure
- Modular construction