# **NOZ-CHEK**<sup>®</sup>



### NOZ-CHEK<sup>®</sup> – Non-Integrated Diffuser Design Axial Check Valves for backflow prevention in critical service

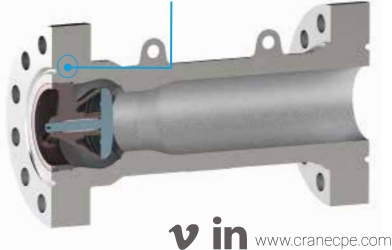


# NEV/// Fewer Parts And Improved Cv Reduces Lifetime Running Costs

For Critical service where backflow prevention and equipment protection are a constant concern, the new NOZ-CHEK<sup>®</sup> NID provides

- ♥ Wider temperature ranges
- Improved long term performance
- Reduced maintenance costs
- More standardized product
- Sizes down to ¾"

PATENTED THREADED DIFFUSER SECURES ASSEMBLY IN PLACE AND ENSURES DISC ALIGNMENT WITH SEAT



CRANE

# **NOZ-CHEK**<sup>®</sup>

### **NOZ-CHEK®** Features and Benefits

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NOZ-CHEK<sup>®</sup> is a non-slam axial check valve specifically designed for fastreversing systems where backflow is a constant concern. A NOZ-CHEK<sup>®</sup> has a spring loaded, single low mass disc which facilitate a fast, dynamic response to reduction in flow.



The new NOZ-CHEK<sup>®</sup> Non-Integrated Diffuser design, uses the same proven NOZ-CHEK<sup>®</sup> technology which customers have relied on for over 30 years to protect their equipment. The removal of any requirement for a soft seal means the potential for degradation in the seat to body seal over time is removed.





Reducing the number of components in the NOZ-CHEK<sup>®</sup> design means that fewer long term spares will be required. Improved CVs over older designs reduce pump and compressor burden, and helps to speed up processes where fluid throughput is important.

PROTECTION	RELIABLE OPERATION	LOW OVERALL COST
Proven Noz-Chek Performance Fast response prevents backflow and protects rotating equipment	<b>Single Compression Spring</b> Capable of performing millions of cycles without degrading performance	<b>25% Reduction in parts</b> Less long term Spare parts requirements for each valve
<b>API 6D Design Standard</b> Available to meet stringent design and performance requirements of API 6D	Zero Body Penetrations Single piece body with no penetrations eliminates emissions concerns	Field Maintenance Valve can be disassembled and inspected as required without any spare seal requirement
<b>Engineered to Order</b> Valve design can be tailored to suit your flow, ensuring optimum protection	Single moving part With only the disc and stem moving in axial motion there is no concern for lug wear or stress on closure elements	Improved Flow Faster loading / Unloading of fluids through better CV
Fire Safe Design Per API 6FA Standard	No Soft Seal No need to match to fluid conditions	

#### **Materials of Construction**

- Standard: A216 WCB, A351 Gr CF8M, LCC, Duplex
- Options on Request: Superduplex, Inconel, Alloy 20, Monel, Ali-Bronze
- Forged grades also available

#### Size Range

• ¾" and above

#### **Pressure Ratings**

- ASME Class 150 to 2500
- API 6A to Class 15000

#### **Body Configurations**

- Standard: Flanged
- Options: Weld End, Hub End,

#### **CRANE CHEMPHARMA & ENERGY**

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#### **Typical Applications**

- Compressor Discharge
- Chemical Injection
- High Pressure Upstream Oil & Gas
- Skid Manufacture
- Wellhead Sour Gas
- High Pressure water Pumps
- Reciprocating Compressors
- Cryogenic Liquids
- Petrochemical Production

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