

KIENE DOUBLE BLOCK & BLEED INDICATOR/ISOLATION VALVES

FOR COMPRESSOR MONITORING APPLICATIONS WHERE ADDED SECURITY AND FEATURES OF A DOUBLE BLOCK & BLEED VALVE ARE REQUIRED

Continuous compressor monitoring systems are being increasingly deployed in refineries and other petrochemical facilities. Double block & bleed valves are often required in these applications.

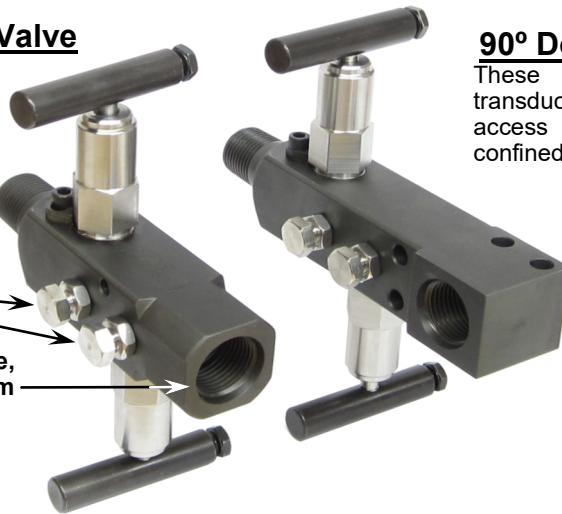
Kiene's double block & bleed valves are based on our proven KN-20 and KN-40 needle-type indicator valves to provide safe, accurate access to compressor cylinder pressures.

Double Block & Bleed Valve

Full port, straight-through flow path minimizes channel resonance

VENT VALVES - relieve pressure before removing transducer

SENSOR PORT - for online, continuous monitoring system pressure transducer



90° Double Block & Bleed Valve

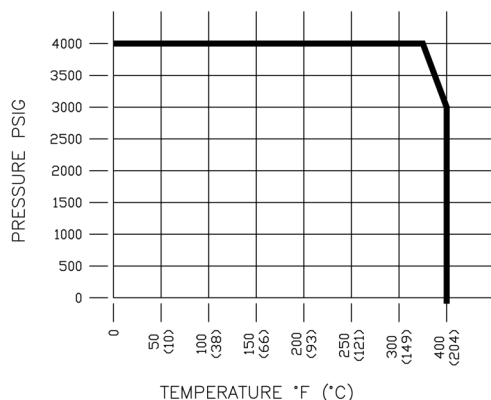
These valves are arranged with the transducer connection at 90° to provide access to the compressor connection in confined applications.



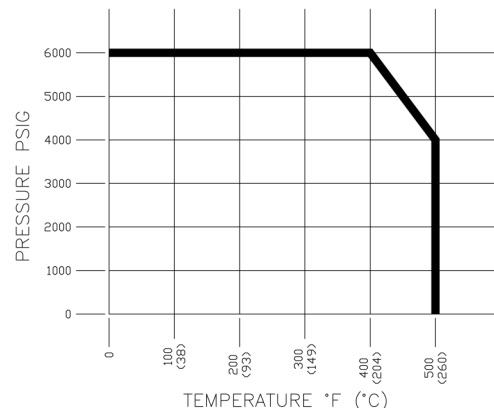
Flanged versions are available

- Valve stem design provides metal-to-metal backseat for extra protection against leakage.
- Models available with auxiliary port for use with portable analyzers.
- Full-port, straight-through flow path for accurate results and minimal channel resonance.
- Carbon and stainless steel versions are available.

DBB Valve Pressure/Temperature Ratings



Higher Pressure/Temperature Capabilities are Available



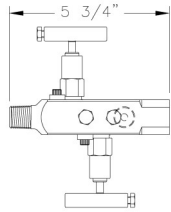
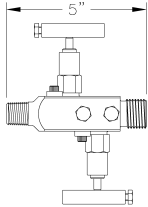
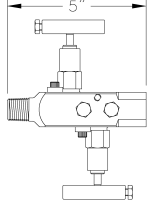
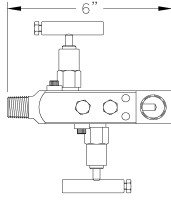
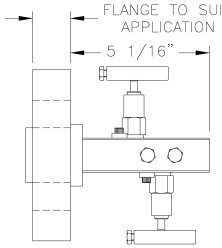
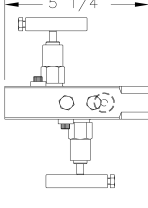
KIENE
DIESEL ACCESSORIES, INC.

325 S. Fairbanks Street, Addison, IL., 60101 • Phone: 1-800-264-5950 • Fax: 630-543-5953

Visit our website at www.kienediesel.com

www.kienediesel.com • e-mail: info@kienediesel.com

Following are some of our more popular double block & bleed valve models. Please contact us if you don't see what you need.

	<p>MODEL SP-06242</p>	<p>END CONNECTIONS: 1/2NPT(M) X J1926/1 (7/8-14)</p>	<p>A 3/4-16 AUXILIARY PORT ALLOWS INSTALLATION OF AN ADAPTER FOR PORTABLE ANALYSIS.</p>
	<p>MODEL SP-06358</p>	<p>END CONNECTIONS: 1/2NPT(M) X STANDARD INDICATOR CONNECTION</p>	<p>FOR USE WITH PORTABLE ANALYZERS.</p>
	<p>MODEL SP-06383</p>	<p>END CONNECTIONS: 1/2NPT(M) X J1926/1 (7/8-14)</p>	<p>SIMILAR TO SP-06242 BUT MORE COMPACT. NO AUXILIARY PORT FOR PORTABLE ANALYSIS PROVIDED.</p>
	<p>MODEL SP-06383-90</p>	<p>END CONNECTIONS: 1/2NPT(M) X J1926/1 (7/8-14) AT 90°</p>	
	<p>MODEL SP-06383 FLANGE VALVE</p>	<p>END CONNECTIONS: FLANGE TO SUIT APPLICATION X J1926/1 (7/8-14)</p>	
	<p>MODEL SP-06411</p>	<p>END CONNECTIONS: 1/2NPT(F) X J1926/1 (7/8-14)</p>	<p>A 3/4-16 AUXILIARY PORT ALLOWS INSTALLATION OF AN ADAPTER FOR PORTABLE ANALYSIS.</p>

- For special applications, including extended length versions, or special materials, contact the factory.
- **We will quote specials in any quantity.**

KIENE
DIESEL ACCESSORIES, INC.

325 S. Fairbanks Street, Addison, IL., 60101 • Phone: 1-800-264-5950 • Fax: 630-543-5953

Visit our website at www.kienediesel.com

www.kienediesel.com • e-mail: info@kienediesel.com

7/18/2017