UP TO 1,379 BAR 20,000 PSI



The NR25-20K is a 1/4" nominal bore check valve. It will allow flow in one direction, and blocks flow in the opposite direction. It may also be referred to as a non-return valve.

The valve uses sealed poppet technology to give virtually zero leakage with liquids and

- Check or Non-Return valve
- Super duplex and stainless steel construction
- Sealed poppet design
- Virtually zero leakage
- Can be used subsea
- Suitable for liquid or gas
- Suitable for use with air, nitrogen, sweet natural gas, mineral oils, water glycols, water and sea water
- Suitable for many other media, contact us for advice
- NACE MR01-75 compliant version available
- High cracking pressure variants available, contact us for details
- Various seal options available
- Various porting options available

Specifications

BASIC MODEL NR25-20K **NUMBER** A OUTLET INLET SYMBOL **MAX WORKING** 1,379 bar PRESSURE (LIQUID) (20,000 psi) **MAX WORKING** 690 bar PRESSURE (GAS) (10,000 psi) 0.2 - 0.65 CV (FLOW CAPACITY) See Product Selector opposite Liquids and Gases **FLUID** See materials section See Product Selector opposite TEMPERATURE RANGE and Technical Data section **NOMINAL SIZE** 1/4" 0.1 - 0.3 bar **CRACKING PRESSURE** (2 - 5 psi) 0.6 kg **WEIGHT** (1.3 lb)

INLET

Materials

Externally Exposed Parts: Super duplex.

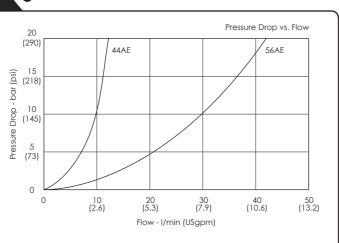
Internally Wetted Parts: Super duplex and 316 stainless steel with 302 stainless steel spring and PEEK. The spring is inconel for SWD and NACE variants.

OUTLET

The standard valve is designed for use with air, nitrogen, sweet natural gas, mineral oil, water glycols and plain water, and may also be used with a wide variety of media compatible with the materials of construction.

The standard valve has Viton® seals. Further seal options are The standard valve rius villone seals, romes seals, and the available via the Product Selector. Compatibility with the working fluid at the operating temperature must be considered.

Typical Performance



Typical performance based on water

Installation Diagram



3 PORT DIRECTIONAL CONTROL

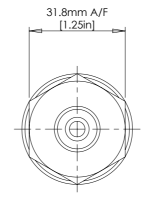
4 PORT DIRECTIONAL CONTROL

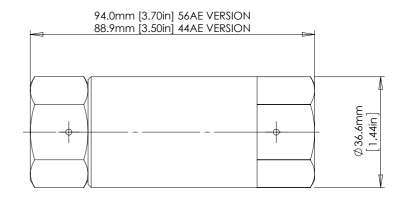
PILOT OPERATED CHECK

EXCESS

FILTERS

ACTUATORS







Product Selector



SEAL

OPTIONS

VALVE **PORTING TYPE OPTIONS**

NR25

Repair and seal kits are available on request

For a seal kit add SK at the end

of the model code and for a repair kit add RK

www.bisvalves.co.uk

Catalogue also available on digital media Visit our website for a full online search facility

44AE 1/4" OD medium pressure tube port

> 0.2CV **56AE**

3/8" OD medium pressure tube port 0.65CV

Leave blank for Viton® seals -10°C to +160°C **NBR**

Nitrile seals -30°C to +105°C

EP EPDM seals

-45°C to +150°C KLZ Kalrez® seals

-25°C to +200°C **HNBR** Hydrogenated Nitrile seals

-20°C to +150°C

Further seal options are

available on request

Materials comply with NACE MR01-75

VALVE **OPTIONS**

Leave blank if not required

SWD Materials compatible with sea water

NACE

20K

1,379 bar (20,000 psi) Liquid

> 690 bar (isq 000,01) Gas

MAX

WORKING

PRESSURE

The Specifier's Catalogue



Specifications may change without notice