

HOSESAFE™ PRESSURE REGULATING VALVE

Datasheet

The Knowsley SK Ltd "HoseSafe" pressure regulating hydrant valve is for use on oil, gas and petro-chemical sites, oil rig platforms or wet rising mains in buildings.



PRODUCT DETAILS

The HoseSafe™ Pressure Regulating Valve is designed to maintain a safe constant outlet pressure irrespective of varying inlet pressure and is suitable for use on sites even where high or low ambient temperatures are experienced. The valve

utilises the cast / forged body design of the established Knowsley SK range of wet riser landing valves with the addition of a spring cartridge or element to provide the pressure regulating facility.





BS 5041-1:1987 LPCB Cert ref. 1480a

We know fire. We know safety. We know you.

Established in 1896, Knowsley SK Ltd. has an enviable reputation for manufacturing quality fire fighting equipment and systems for high value asset protection that can be relied upon when danger strikes.

Knowsley SK Ltd
Centrepoint
Marshall Stevens Way
Trafford Park
Manchester M17 1AE | UK
t +44 (0)161 872 7511

sales@knowsleysk.co.uk spares@knowsleysk.co.uk

f +44 (0)161 848 8508

www.knowsleysk.com

Registered in England No. 1789152



3100 SERIES HOSESAFE™ PRESSURE REGULATING VALVE



FEATURES

- The HoseSafe™ valve can be used on fire mains with a working pressure as high as 20 barg.
- Normal factory set outlet pressure: 4.5 barg (adjustable on site between 3 and 8 barg).
- Manufactured from high quality materials enabling use with fresh, brackish or seawater
- CE marked under European Machinery directive 2006/42/EC

SPECIFICATION

Maximum rated inlet pressure

20 barg. (290 psig)

Outlet pressure

Factory set to client requirements: 3 to 8 barg, (44 to 116 psig).

Adjustable at site.

Temperature Range

Exceeds the requirements of BS 5041:1987 Part 1 (0°C to 38°C)

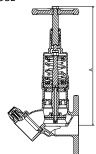
INTENDED USE

The Knowsley SK HoseSafe™ Pressure Regulating Valve is a single stage pressure regulating valve. HoseSafe™ is intended to reduce the pressure of firefighting water from a firemain to a lower pressure suitable to supply hand-held nozzles via flexible hoses. HoseSafe™ is for use on oil, gas and petrochemical sites, oil rig platforms or wet rising mains in buildings.

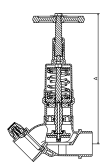
HoseSafe^{\mathbf{m}} can be used on fire mains with a working pressure as high as 20 barg. HoseSafe^{\mathbf{m}} can be used with fresh, brackish or seawater.

VALVE CONFIGURATIONS

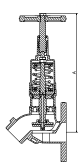




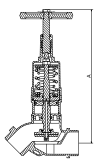
MODEL 3120



MODEL 3121



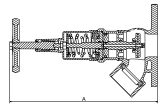
MODEL 3123



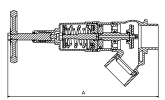
MODEL 3124

*Bibnose valves are LPCB approved, not FM approved.

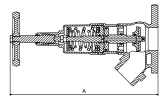
OBLIQUE



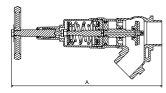
MODEL 3130



MODEL 3131



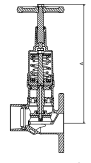
MODEL 3133



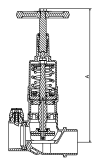
MODEL 3134

*Oblique valves are LPCB and FM approved.

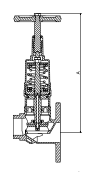
HORIZONTAL*



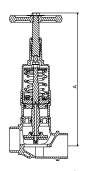
MODEL 3140*



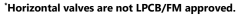
MODEL 3141*



MODEL 3143*



MODEL 3144*



MARCH 2020 VERSION 1.1

3100 SERIES HOSESAFE™ PRESSURE REGULATING VALVE



VALVE DATA

VALVE DATA							
Model	Orientation	Available Inlet size / types	Outlet size / types	Open (mm) A	Closed (mm) A	Weight (Kgs)	Maximum Rated Working Pressure
3120	Bibnose	3" or 4", 150lb or 300lb ANSI flange FF	2½" instantaneous female to BS336	383	359	13.5 (3"flange) 15 (4" flange)	290 PSI (20 Barg)
3121	Bibnose	2½" male threaded NPT or BS or NST	2½" instantaneous female to BS336	383	359	10	290 PSI (20 Barg)
3123	Bibnose	3" or 4", 150lb or 300lb ANSI flange FF	2½" male threaded NPT or BSP or NST	383	359	13 (3"flange) 14.5 (4" flange)	290 PSI (20 Barg)
3124	Bibnose	2½" male threaded NPT or BS or NST	2½" male threaded NPT or BSP or NST	383	359	10	290 PSI (20 Barg)
3130	Oblique	3" or 4", 150lb or 300lb ANSI flange FF	2½" instantaneous female to BS336	413	389	12 (3"flange) 16 (4" flange)	290 PSI (20 Barg)
3131	Oblique	2½" male threaded NPT or BS or NST	2½" instantaneous female to BS336	435	411	10	290 PSI (20 Barg)
3133	Oblique	3" or 4", 150lb or 300lb ANSI flange FF	2½" male threaded NPT or BSP or NST	413	389	13.5 (3"flange) 15 (4" flange)	290 PSI (20 Barg)
3134	Oblique	2½" male threaded NPT or BS or NST	2½" male threaded NPT or BSP or NST	429	405	10	290 PSI (20 Barg)
3140*	Horizontal	3" or 4", 150lb or 300lb ANSI flange FF	2½" instantaneous female to BS336	383	359	11.5 (3"flange) 13 (4" flange)	290 PSI (20 Barg)
3141*	Horizontal	2½" male threaded NPT or BS or NST	2½" instantaneous female to BS336	383	359	10	290 PSI (20 Barg)
3143*	Horizontal	3" or 4", 150lb or 300lb ANSI flange FF	2½" male threaded NPT or BSP or NST	383	359	11 (3"flange) 12.5 (4" flange)	290 PSI (20 Barg)
3144*	Horizontal	2½" male threaded NPT or BS or NST	2½" male threaded NPT or BSP or NST	383	359	9.5	290 PSI (20 Barg)

^{*}Oblique valves are FM and LPCB approved.

^{*}Bibnose valves are LPCB approved, not FM approved.

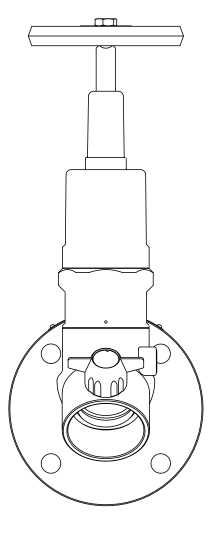
^{*}Horizontal valves are not LPCB/FM approved.

3100 SERIES HOSESAFE™ PRESSURE REGULATING VALVE



IDENTIFICATION

Each valve hand wheel is fitted with an aluminium identification disc stating; year of manufacture, model number, nominal size & max pressure.



PRODUCT MATERIALS

All Hydrant Valves are manufactured from the following high grade materials:

Body: Gunmetal BS EN 1982 CC491K-GS

Housing: Brass BS2872 CZ121

Compensation Chamber: Gunmetal BS EN

1982 CC491K-GS

Spindle: Brass Rod BS 2874 CZ121 / CZ114

Clack Assy: Gunmetal BS EN 1982 CC491K-GS / RUBBER

G3 / KUDDEK

Instantaneous Washer: Rubber 45-50SH

'O' rings: EPDM **Circlips**: 316 S/S

SPARES INFORMATION

Please contact our dedicated spares department at spares@knowsleysk.co.uk for the components listed below.

The following spare parts are common to all models:

O Rings

Clack With Rubber

Circlips

The following spare parts are only for models with 2 ½" instantaneous female outlets:

Winged Cam Assembly Instantaneous Washer

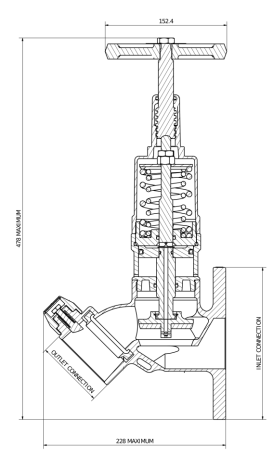


Figure 1 Bibnose valve 3120 Series with 3-inch FF 150# inlet and 2.5-inch female instantaneous BS336 outlet

