

TECHNICAL SPECIFICATIONS

Gas Compatibility	Oxygen and oxygen enriched air
Max. Operating Pressure	600kPa
Application	Single patient, multiple use
Connections	EN 13544-2, 6mm nominal tubing connection nominal
Operating Temperature	0°C to 50°C (32°F to 122°F)
Operating Humidity	0 to 100% RH
Transport & Storage Temp.	-25°C to 70°C (-13°F to 158°F)
Transport & Storage Humidity	0 to 100% RH
Regulatory	Class IIa
Item Number	827-2001-20
Pack Details	Box of 20

Firesafe™ MKII Cannula Valve

When safety comes first!

The most common problem associated with home oxygen therapy is the potential risk of fire.

How does the MKII Cannula Valve work?

The Firesafe $^{\text{m}}$ MKII Cannula Valve acts like a thermal fuse protecting both patient and oxygen source from propagating fire.

To prevent incorrect installation, the valve is bi-directional, allowing it to be fitted in either direction.



The design includes a spring-loaded double valve mechanism that when activated deploys O-rings to seal the valve, thereby isolating the oxygen from the fire.

Firesafe™ Cannula Valve is most versatile as it can be used with all LTOT (Long Term Oxygen Therapy) methods including oxygen concentrators, O2 cylinders and liquid oxygen reservoirs.

Product Features:

- Bi-directional design
- MDR / MDD compliant
- Laser engraved high resolution UDI
- 65% lower resistance to flow allows flow rates 0.25 to 25 l/min
- CE & FDA
- Reduced size making it less noticeable in the supply tubing

UK +44 (0) 121 / 521 31 40 DE +49 (0) 621 / 178 98 0 kontakt@devilbisshc.com



