The FireSafe Flowmeter has been developed to control the flow of medical gas to the patient in a precise manner, enhancing the safety of patients and healthcare personnel. The FireSafe Nozzle has been designed to automatically arrest oxygen flow in the event of an oxygen tubing fire and limit any damage or injury to life that may result.

**Features**  
- Precision float rotates in the gas flow  
- Electrostatic charge accumulation is prevented  
- FlowSafe valve automatically isolates the oxygen flow if tube is ruptured  
- Internal filter  
- Over-pressure valve  
- Tamperproof flow tube  
- Durable and permanent internal label  
- Controls the severity of fires associated with oxygen therapy  
- Slows the rate of a fire developing  
- Automatically isolates the oxygen supply  
- Service free operation

**Benefits**  
- Visual confirmation that gas is flowing and allows precise reading  
- Faultless operation  
- Prevents a free flow of oxygen into the atmosphere, reducing risk to patients and users  
- Protects patient and the mechanism from contamination  
- Enhances patient safety by venting excess gas safely to atmosphere in the event of source pressure rising  
- Prevents unauthorised access to internal parts and accidental release  
- Label cannot be damaged or removed  
- Reduces the risk and impact of an accidental oxygen fire. Increases the chance a fire will extinguish itself  
- Reduces the rate at which the fire spreads and the potential impact on other patients, healthcare workers and emergency service personnel  
- Prevents the fire reaching high pressure oxygen pipeline systems, cylinders and oxygen concentrators  
- No servicing required
### Specifications
- Inlet Pressure: 414kPa (60 psi)
- Outlet Fitting: replaceable FireSafe Nozzle
- Colour-coded control knob and front for specific gas – available in ISO colours
- Accurate flush flow: 25 lpm
- CE Marked

**Medical Air**
- Flow range: 0-15 lpm
- Flow rate setting: increments of 0.5 lpm

**Oxygen**
- Flow range: 0-15 lpm
- Flow rate setting: increments of 0.5 lpm

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**Manufacturer**
BPR Medical

**Warranty Period**
7 years

**Quality Assurance**
This device conforms to the following standards:
- ISO 13485: Medical devices – Quality management systems – Requirements for regulatory purposes
- EN ISO 14971: Medical Devices – Application of Risk Management to Medical Devices
- EN ISO 15001: Anaesthetic And Respiratory Equipment – Compatibility with Oxygen

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<thead>
<tr>
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### To find out more or place an order
Contact

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<th>1300 363 109</th>
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<tr>
<td>New Zealand:</td>
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