Primozone®

PRODUCT SHEET

BACKFLOW PROTECTOR BFP PRIMOZONE® OZONE SYSTEM



INTELLIGENT BACKFLOW PROTECTION FOR OZONE INSTALLATIONS

AVOID MAJOR DAMAGE

Accidental backflow of water that enters an ozone generator may cause major damage to the ozone reactors and power supplies and consequently result in down-time and major costs.

ELECTRICAL WATER DETECTION

Thanks to its electrical detection system the Primozone® BFP has an extremely fast response time and is very reliable. At 3 bars working pressure it is guaranteed to shut-off immediately upon detection of water.

AUTOMATIC SYSTEM SHUT-OFF

The Primozone BFP is designed to be completely integrated with any ozone solution. This thanks to its capacity to be enabled either via the ozone generator or a control system and its ability to shut off the complete system automatically when being triggered.

EASY MAINTENANCE AND START

The Primozone BFP is designed for minimum maintenance and safe operations. This includes a build/in drainage for quick restart after being triggered.

FITS ANY OZONE INSTALLATION

The backflow protector is sized for gas flows of up to 350 l/min (740 ft³/h) and will fit most of ozone instalations. The Primozone BFP is built for seamless integration with any Primozone ozone generator and easy intergration with ozone solutions from other manufactures.



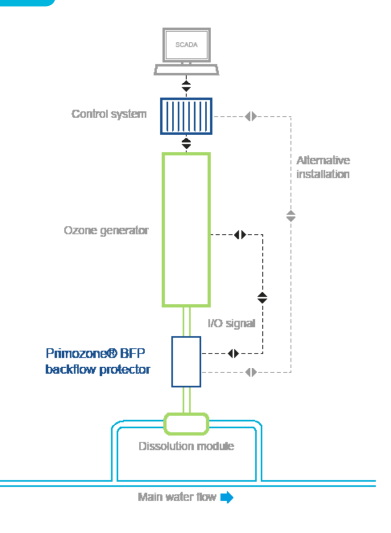
BACKFLOW PROTECTOR

- Fits any ozone installation
- The backflow protector is sized for gas flows of up to 700 l/min (1483 ft³/h) and will fit most ozone installations.
- The Primozone® BFP is built for seamless integration with any Primozone ozone generator and easy integration with ozone solutions from other manufacturers.

www.primozone.com

Primozone began redefining ozone technology in 2000. Since 2003, Primozone Production AB has been wholly owned by Westfal-Larsen Technology of Bergen, Norway. Today Primozone's patented technology is used in water treatment installations in more than 40 countries worldwide.

Terminalvägen 2, SE-246 42 Löddeköpinge, Sweden Mail: info@primozone.com Phone: +46 46 70 45 70 TYPICAL INSTALLATION



PRODUCT DATA

| Model | Max gas flow | Voltage | Power consumption | LxWxH mm/inch | Threaded connection | Electrical connection | Maximum overpressure | Working pressure |
|----------------------------------|------------------------|---------|-------------------|-----------------------|---------------------|-----------------------|-------------------------|-----------------------------------|
| Primozone [®] BFP25 | 25 l/min | 24 DC | 15 W | 410x70x170/ 16x3x7 | 1/4" | 5 pin M12 | 6 bar(g) | - 0,5 - 3 bar(g) - 7 - 43 psig |
| | 53 ft ³ /h | | | | | A coded | 87 psig | |
| Primozone [®] BFP150 | 150 l/min | 24 DC | 15 W | 410x70x170/ 16x3x7 | 1/2" | 5 pin M12 | 6 bar(g) | - 0,5 - 3 bar(g) - 7 - 43 psig |
| | 318 ft ³ /h | | | | | A coded | 87 psig | |
| Primozone [®] BFP350 | 350 l/min | 24 DC | 15 W | 410x70x170/ 16x3x7 | 1" | 5 pin M12 | 6 bar(g) | - 0,5 - 3 bar(g) - 7 - 43 psig |
| | 740 ft ³ /h | | | | | A coded | 87 psig | |

www.primozone.com

Primozone began redefining ozone technology in 2000. Since 2003, Primozone Production AB has been wholly owned by Westfal-Larsen Technology of Bergen, Norway. Today Primozone's patented technology is used in water treatment installations in more than 40 countries worldwide.

Terminalvägen 2, SE-246 42 Löddeköpinge, Sweden Mail: info@primozone.com Phone: +46 46 70 45 70