# PistonFire II

HIGH RATE DISCHARGE SUPPRESSOR



# **PRODUCT INFORMATION SHEET**

## **Description**

The IEP Technologies PistonFire II Suppressor consists of a pressurized suppressant storage cylinder and a valve body that contains a dust-ignition proof, weatherproof NEMA enclosure. The NEMA enclosure houses the actuating mechanism, pressure switch, pressure gauge, fill valve, OSHA supervisory switch, and field wiring connections. The NEMA enclosure is completely sealed to ambient via screw cover and an explosion proof quick-disconnect connector for easy connection to field wiring. The OSHA supervisory switch prevents the arming of the explosion protection system when the OSHA lockout plate is installed. The OSHA lockout plate can be secured in place to the designated location on the PistonFire II housing. The pressure switch provides a trouble signal to the control panel if the suppressor pressure drops out of its proper operating pressure. Upon detection of an incipient explosion, the suppressor is sent an actuation signal. The actuating mechanism initiates the rapid release of the pressurized, suppressant into the protected area within milliseconds.

## **Advantages**

- Non-explosive operation increases safety, and reduces storage, licensing, and transportation concerns.
- Up to five year initiator service life reduces maintenance costs.
- DOT approved, the suppressor is shipped fully pressurized, reducing installation time and cost.
- Meets new stringent requirements of NFPA 69.
- Corrosion resistant valve body

- Supervised, integral OSHA lockout/tagout provision promotes safe entry into protected vessels.
- Supervisory low pressure switch continuously monitors suppressor nitrogen pressure.
- Innovative field-rechargeable design reduces service time, recharge costs and production downtime.
- Designed for use in hazardous locations; Class II, Div. I.

## **Application**

The IEP Technologies PistonFire II Suppressor is designed to discharge suppressant in milliseconds within a process vessel or to mitigate the propagation of flame through interconnected ductwork. It is used in conjunction with IEP Technologies' range of control panels and detectors.

IEP Technologies sophisticated computer modeling techniques determine the quantity and size of suppressors to be used. These techniques predict reduced explosion pressures based on actual process conditions and detector settings.

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# **Specifications**

Construction: Valve body: corrosion resistant materials including stainless steel and

aluminum.

Spun cylinder: painted carbon steel (red).

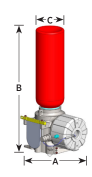
Operating Plate: painted carbon steel (red).

**Actuation:** Non-explosive PF Initiator included with suppressor.

**Approvals:** ATEX and FM approved.

## **Dimensions**

Model	A (in.)	B (in.)	C (in.)
PFII-1000	12.0	23.5	5.5
PFII-2000	12.0	30.1	8.0
PFII-3000	12.0	40.8	9.0



## **Ordering Information**

Part Number	Description	
32-500005-001	PFII-1000 PistonFire Suppressor, Class II, Div. I (8.8 lbs. of agent)	77
32-500006-001	PFII-2000 PistonFire Suppressor, Class II, Div. I (23.8 lbs. of agent)	118
32-500007-001	PFII-3000 PistonFire Suppressor, Class II, Div. I (47.6 lbs. of agent)	168
32-500015-001	PFII-1000 PistonFire Suppressor, Class I, Div. II (8.8 lbs. of agent)	77
32-500016-001	PFII-2000 PistonFire Suppressor, Class I, Div. II (23.8 lbs. of agent)	118
32-500017-001	PFII-3000 PistonFire Suppressor, Class I, Div. II (47.6 lbs. of agent)	168
06-237129-001	PistonFire Lifting Strap	2
32-094053-020	PistonFire II Reconditioning Kit with Pressure Switch (Class II, Div. I)	5
32-094053-023	PistonFire II Reconditioning Kit with Pressure Switch (Class I, Div. II)	5
32-094053-022	PistonFire II Depressurization Kit (Class II and Class I)	3
32-193023-001	Cable Kit (Class II, Div I)	2
32-099932-030	PistonFire II initiator (Class II and Class I)	<1

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