



The F220P Series Photoelectric Smoke Detectors Include:

Part #	Description
F220-P	Photoelectric Smoke Detector
F220-PTH	Photoelectric Smoke Detector w/Heat
F220-PTHC	Photoelectric Smoke Detector w/CO & Fixed +135°F Heat







The F220 Series Heat Detectors Include:

Part #	Description
F220-135	Electronic +135°F Fixed Rate-of-rise
F220-135F	Electronic +135°F Fixed
F220-190F	Electronic +190°F Fixed





Compatible Bases:

All F220 Series detectors are compatible with the F220 B6 Series of bases.

Part #	Description
F220-B6	6" 2-wire Mounting Base
F220-B6R	6" 4-wire Mounting Base
F220-B6C	6" 4-wire Form C Aux. Relay Mounting Base
F220-B6E	Power Supervision Mounting Base

F220 Series Smoke & Heat Detectors

Tucano Comércio de Alarmes e Sistemas Eletrônicos

End: Rua Des Antonio de Paula 3577

Curitiba - Paraná

Fone/Fax: (41) 3286-2867 www.tucanobrasil.com.br

All rights reserved Printed in U.S.A. F01U001897B

Chamber Check® is a registered trademark of Bosh Security Systems in the United States.
ChamberMaid™ is a trademark of Bosch Security Systems in the United States.

CleanMe[®] is a trademark of GE Interlogix.



Don't gamble on just any smoke detector – win with the F220 Series from Bosch! We offer the winning combination of features and functions that's right for virtually any application.





Bold Innovation

Advancing the science

The F220 Series include these advanced features:

- Superior smoke detection over older technology
- Dramatically reduced unwanted alarms
- Longer service life
- Decreased maintenance costs





The F220 Series take smoke detection, alarms, testing and maintenance to the next level. For commercial or residential buildings, you can minimize unwanted alarms and respond to real events quickly with fast, accurate notification.

F220PTHC - The ultimate tool for minimizing unwanted alarms

The flagship of the F220 Series, the F220-PTHC, offers multi-criteria detection including carbon monoxide (CO) detection. The sensitivity automatically adjusts depending on the elements detected. When CO is present, the sensitivity increases for the quick response. Alternatively, if CO is not present then there is no fire and no alarm is triggered. By using CO information in making an alarm decision, unwanted alarms are virtually eliminated and detection of real fires is quicker and more accurate.

The F220-PTHC's internal electronics continually monitor the CO element. Rated for five years of trouble-free operation from power up, the unit's electronics will detect the end of life for the CO element. At that time the detector signals a trouble condition and automatically continues operating as a standard photoelectric detector with heat sensor until it is replaced. You can always feel confident with the F220-PTHC!

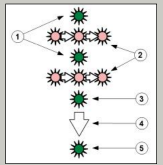


ChamberMaid[™] technology – patented, time-saving cleaning method; simply dispense compressed air through the self-sealing valve in the detector head.

 Dual Color LED – easily determine detector status (trouble, alarm, cleaning required and normal operation) through the dual color LED.



Magnet Test - LED flashes for normal operation



- 1 Green LED flash
- 2 Sequence of three red LED flashes
- 3 Green LED flash to leave sensitivity mode
- 4 8 seconds later
- 5 Green LED flash to return to normal operation

Warning: The F220-PTHC is not a substitute for a CO sensor. A carbon monoxide detector used for fire condition verification and alarm should never be used as a replacement for a conventional CO sensor.

Time- and maintenance-saving features

 Chamber drift compensation – allows the chamber to maintain proper calibration up to 10 times longer than standard detectors.

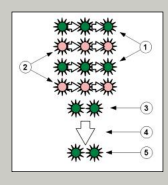


 Chamber Check® Self Diagnostics – indicates through the LED when the chamber can no longer adjust compensation and detector emits a CleanMe® signal.



• Sensitivity/functional testing – easily activate detector test features using only a magnet and precisely determine the operation and compensation status of the chamber, as well as the sensitivity level.

Magnet Test - Normal Sensitivity example of LED flashes for CleanMe



- 1 Sequence of three green LED flashes
- 2 Sequence of three red LED flashes
- 3 Two green LED flashes to leave sensitivity mode
- 4 8 seconds later
- 5 Two green LED flashes to return to normal operation