1-1-1970

Smokegard 700 series Product Information

Statitrol Corporation

Follow this and additional works at: https://digitalcommons.wpi.edu/ms055-02-0004-docs

Recommended Citation

Retrieved from: https://digitalcommons.wpi.edu/ms055-02-0004-docs/13
This detector, because of its low cost, makes it possible for the homeowner to use the same ionization principle that has long been used by industry for fire warning. This electronic instrument represents a major advance in fire warning devices.

Most fire detectors for the home, until now, have been triggered either by heat or visible smoke, or a combination of these two. Neither of these—even with all the elaborate wiring and multiple installation required—is as prompt to sound an alarm as an early warning smoke detector that operates on the ionization principle. When products of combustion, visible or invisible smoke, enter the small inner chamber of the detector, the electronic sensor detects the minute change causing the alarm to sound.

**GENERAL SPECIFICATIONS**

- Designed for Life Safety—Alerts the family before smoke or toxic gases accumulate
- Ionization Principle—A new, highly sensitive electronic home smoke detector
- Detects small fires early—yet will not alarm in a room full of heavy smokers
- Battery-powered—No wiring—Fastens to ceiling with two screws—in minutes
- One detector protects each bedroom “area”
- Location—on the ceiling of the bedroom hallway, in living room and basement
- Suitable for homes, mobile homes, motor homes, apartments, and vacation trailers

**SPECIFICATIONS—MODEL 720**

**Battery-Operated Household Ionization Fire Detector SmokeGard II**

- Designed for Life Safety—Alerts the family before smoke or toxic gases accumulate
- Ionization Principle—A new, highly sensitive electronic home smoke detector
- Detects small fires early—yet will not alarm in a room full of heavy smokers
- Battery-powered—No wiring—Fastens to ceiling with two screws—in minutes
- One detector protects each bedroom “area”
- Location—on the ceiling of the bedroom hallway, in living room and basement
- Suitable for homes, mobile homes, motor homes, apartments, and vacation trailers

**IONIZATION DETECTION**

This detector, because of its low cost, makes it possible for the homeowner to use the same ionization principle that has long been used by industry for fire warning. This electronic instrument represents a major advance in fire warning devices.

Most fire detectors for the home, until now, have been triggered either by heat or visible smoke, or a combination of these two. Neither of these—even with all the elaborate wiring and multiple installation required—is as prompt to sound an alarm as an early warning smoke detector that operates on the ionization principle. When products of combustion, visible or invisible smoke, enter the small inner chamber of the detector, the electronic sensor detects the minute change causing the alarm to sound.

**GENERAL SPECIFICATIONS**

- Self-contained horn—sound level 85 db minimum at 10 feet.
- Power Source—(3) Mallory PX-21, 4.5 v Alkaline Batteries.
- Battery Life—(1) year.
- Fail Safe—internal horn will “chirp” continuously for one week when batteries are weak.
- Environmental limits—Temperature—40°F. to 110°F. Humidity—0% to 95% R.H. Air Velocity—300 feet per minute max.
- Calibration—easily adjusted for initial setup & sensitivity by user to fit varying applications.
- Color—Off-White.
- Supplied with mounting cap, (2) screws and plastic screw anchors for attachment to drywall ceilings.
- Automatic reset—once cleared of products of combustion.
- Weight—2 lbs.
- Dimensions:

**MAINTENANCE:**

1. Vacuum or blow dust from screen area once each year or when changing batteries. There is nothing to wear out except the batteries. Replace with batteries once each year.
2. Periodically test and adjust to maintain correct sensitivity.
Using The SmokeGard® II

SELECT LOCATION CAREFULLY
A. Locate detector on the ceiling.
B. Locate your detector in the immediate area of the bedrooms—between the sleeping area and the kitchen or living areas.

WHY THIS LOCATION?
1. Statistics of the National Fire Protection Association (NFPA) show that over half of the fatalities from home fires occur at night—because of delayed warning or no warning—when families are asleep.
2. These same NFPA statistics show that most fires originate in the kitchen and living room areas.
3. Most victims are overcome by smoke and toxic gasses—not by heat.

SPECIAL CONSIDERATIONS
1. If there is more than one bedroom "area", there should be a detector at each bedroom "area".
2. THE LOCATION MUST ALLOW THE ALARM TO AWAKEN ALL SLEEPING PERSONS—THROUGH CLOSED BEDROOM DOORS.
3. If "Uncle Charlie" is a heavy sleeper—or smokes in bed—there should be an additional detector located near the center of the ceiling of his room.
4. Bedrooms are usually farthest from an exit. If possible therefore, the detectors should protect the exit path—so they will sound the alarm before there is sufficient smoke to prevent escape.
5. Smoke, heat and most products of combustion rise to the ceiling, and then spread horizontally along the ceiling. Stairways provide vertical shafts, like chimneys, for smoke and heat to move up rapidly. Therefore, DETECTORS MUST ALWAYS BE MOUNTED ON THE CEILING—NEAR THE CENTER OF THE ROOM OR HALL—OR AT THE TOP OF STAIRWAYS.

A FEW DON'TS
1. DO NOT LOCATE IN KITCHEN. Although early warning detectors will not respond to natural gas flame or electric ranges, they may cause unnecessary alarms from burned foods, burned toast, broiling or baking.
2. DO NOT LOCATE IN THE GARAGE. Automobile exhausts are concentrated combustion products and again, unnecessary alarms may result.
3. DO NOT LOCATE IN FRONT OF AIR REGISTERS, or where open windows or doors will create high air velocities at the detector.
4. DO NOT LOCATE IN ATTICS, BATHROOMS, inside air ducts, or unheated buildings. Temperature limits: 40°F to 110°F.
5. DO NOT LEAVE SmokeGard IN UNHEATED MOTOR HOMES, etc. where temperatures may fall outside limits. (40°F to 110°F)

---

*SmokeGard is the Registered Trademark of Statitrol Corporation.

STATITROL® CORPORATION
140 S. Union Blvd., Lakewood, Colo. 80228
Phone (303) 986-1581

Published by:

©1971 Statitrol Corp.
Patents Pending Worldwide

LC 5045-2
Printed in U.S.A.
IONIZATION DETECTION

This detector, because of its low cost, makes it possible for the homeowner to use the same ionization principle that has long been used by industry for fire warning. This electronic instrument represents a major advance in fire warning devices.

Most fire detectors for the home, until now have been triggered either by heat or visible smoke, or a combination of these two. Neither of these—even with all the elaborate wiring and multiple installation required—is as prompt to sound an alarm as an early warning smoke detector that operates on the ionization principle. When products of combustion, visible or invisible smoke, enter the small inner chamber of the detector, the electronic sensor detects the minute change causing the alarm to sound.

FEATURES:

• Continuous visual indication of the condition of the detector through use of a pulsed diode pilot light. This small light can be seen from a distance of 10 to 15 feet. Pulsing light indicates condition of detector and its proximity to alarm or trouble conditions. This patented feature has been thoroughly proven by years of experience in Statitrol commercial ionization detectors.

SPECIFICATIONS—MODEL 730
Line Voltage
Household Ionization Fire Detector
SmokeGard III

• Designed for Life Safety—Alerts the family before smoke or toxic gases accumulate

• Ionization Principle—A new, highly sensitive electronic home smoke detector

• Detects small fires early—yet will not alarm in a room full of heavy smokers

• One detector protects each bedroom "area"

• Location—on the ceiling of the bedroom hallway, in living room and basement

• Suitable for homes, mobile homes, and apartments.

• Specifically designed to meet new national building code standards

• The Model 730 also incorporates the fire alarm horn within the detector housing. Expensive wiring runs to separate alarm horns is not necessary.

• Detector is powered through a "quick-connect" plug with pre-stripped lead wires for ease of installation.

• Mounts on standard 4" octagon electric box—detector "plugs-in" to mounting cap.

• Detector automatically resets to normal when cleared of products of combustion.

• Optional remote relay package available for remote alarms or annunciation.

• Rugged cast aluminum housing with attractive off-white baked enamel finish.
**GENERAL SPECIFICATIONS**

- **Power Source**
  - 120 VAC - 50/60 Hz, 80 ma

- **Power Consumption/Per Detector at 120 VAC**
  - Normal (No Alarm) - 25 ma
  - Alarm Condition - 80 ma

- **Environmental Limits**
  - Temperature: (40°F to 110°F)
  - Humidity: 0% to 95% RH
  - Air Velocity: 300 ft. per minute maximum

- **Internal Horn**
  - Sound level 85 db minimum at 10 feet.

- **Color**
  - Off-white

- **Pilot Light Indicator**
  - The Model 730 SmokeGard's pulsing light supervises for component failure as well as for power failure.
    - Normal - 55 to 90 pulses per minute
    - Alarm - Light "on" continuously trouble - Light "off" due to power or internal component failure.

- **Weight**
  - 2 pounds

**REMOTE RELAY PACKAGE**

- **Part # 195-0008**

- Consists of relay & special detector plug & lead wire assembly.

- Mounts on standard 4" sq. electrical box.

- Has SPDT contacts, rated 5 amp. max. inductive @ 120 VAC.

- **Color**
  - Red

- **Dimensions**
  - 4¼" x 4¼" x 2¾"

- **Weight**
  - 12 oz.
TYPICAL WIRING:

SINGLE DETECTOR SYSTEM

MODEL 730 DETECTOR

PLUG

GREEN, BLACK, WHITE

GROUND

TO 120V AC POWER

SINGLE DETECTOR WITH REMOTE RELAY

MODEL 730 DETECTOR

SPECIAL PLUG (4-WIRE)

PT 108-0097

SHIPPED WITH RELAY

TO REMOTE ANNUNCIATOR, OR ALARM

YELLOW, ORANGE, BLUE, WHITE

SUPPLY VOLTAGE FOR RELAY

PACKAGE & DETECTOR MUST

BE A COMMON SUPPLY

GROUND WIRE

120V AC

60 HZ

SUPPLY

DETECTORS MAY BE WIRE TO DIFFERENT MAINS OR PHASES

NOTE: WHEN INTERCONNECTING DETECTORS

THE GREEN WIRE AND THE RED WIRE

MUST BE A LINE VOLTAGE RATED

WIRED INTERCONNECT. GREEN

GROUND WIRE MUST BE RUN BETWEEN

DETECTORS—DO NOT DEPEND ON

SYSTEM GROUND.

INTERCONNECTED ZONE DETECTORS (6 MAXIMUM)

WITH ONE REMOTE RELAY

NOTE: WHEN INTERCONNECTING DETECTORS

THE GREEN WIRE AND THE RED WIRE

MUST BE A LINE VOLTAGE RATED

WIRED INTERCONNECT. GREEN

GROUND WIRE MUST BE RUN BETWEEN

DETECTORS—DO NOT DEPEND ON

SYSTEM GROUND.

INTERCONNECTED ZONE DETECTORS (6 MAXIMUM)

UP TO SIX MODEL 730 IONIZATION

DETECTORS CAN BE ELECTRICALLY

INTERCONNECTED. IF ONE UNIT

GOES INTO ALARM DUE TO FIRE

CONDITIONS; ALL INTERCONNECTED

UNITS WILL SOUND THE AUDIBLE

ALARM THROUGH THEIR OWN INTERNAL

HORNS. THE DETECTORS SENSING

THE FIRE WILL TURN ITS PULSING DIODE

LIGHT TO A STEADY "ON" CONDITION,

MAKING IT SIMPLE TO DETERMINE

THE DETECTOR(S) WHICH ARE

SENSING THE SMOKE CONDITION.

SPECIAL APPLICATIONS:

TO ADDITIONAL

DETECTORS

/ 120V

AC

60 HZ

DETECTORS

MAY BE

WIRED TO DIFFERENT

MAIN OR PHASES

SUPPLY VOLTAGE FOR RELAY

PACKAGE & DETECTOR MUST

BE A COMMON SUPPLY

REMOTE RELAY—PART NO. 195-0008

CONTACT RATING 5 AMP INDUCTIVE

MAXIMUM AT 120V AC.

NOTE: WIRING FOR REMOTE RELAY PACKAGE

MUST BE LINE VOLTAGE RATED.
Using The SmokeGard III

SELECT LOCATION CAREFULLY
A. Locate detector on the ceiling.
B. Locate detector in the immediate area of the bedrooms—between the sleeping area and the kitchen or living areas.

WHY THIS LOCATION?
1. Statistics of the National Fire Protection Association (NFPA) show that over half of the fatalities from home fires occur at night—because of delayed warning or no warning—when families are asleep.
2. These same NFPA statistics show that most fires originate in the kitchen and living room areas.
3. Most victims are overcome by smoke and toxic gases—not by heat.

SPECIAL CONSIDERATIONS
1. If there is more than one bedroom “area,” there should be a detector at each bedroom “area.”
2. THE LOCATION MUST ALLOW THE ALARM TO AWAKEN ALL SLEEPING PERSONS—THROUGH CLOSED BEDROOM DOORS.
3. Bedrooms are usually farthest from an exit. If possible therefore, the detectors should protect the exit path—so they will sound the alarm before there is sufficient smoke to prevent escape.
4. Smoke, heat and most products of combustion rise to the ceiling, and then spread horizontally along the ceiling. Stairways provide vertical shafts, like chimneys, for smoke and heat to move up rapidly. Therefore, DETECTORS MUST ALWAYS BE MOUNTED ON THE CEILING—NEAR THE CENTER OF THE ROOM OR HALL—OR AT THE TOP OF STAIRWAYS.

A FEW DON'TS
1. DO NOT LOCATE IN KITCHEN. Although early warning detectors will not respond to natural gas flame or electric ranges, they may cause unnecessary alarms from burned foods, burned toast, broiling or baking.
2. DO NOT LOCATE IN THE GARAGE. Automobile exhausts are concentrated combustion products and again unnecessary alarms may result.
3. DO NOT LOCATE IN FRONT OF AIR REGISTERS, or where open windows or doors will create high air velocities at the detector.
4. DO NOT LOCATE IN ATTICS, BATHROOMS, inside air ducts, or unheated buildings. Temperature limits: 40°F to 110°F.

PLAN “A”
Typical One-Floor Home—Locate 1st unit center of hall ceiling—between bedrooms and balance of the living area. 2nd & 3rd detector locations recommended for improved protection.

PLAN “B”
Ranch Style, with two bedroom areas—Note: Two detectors minimum.

PLAN “C”
Second Floor—Center of hall ceiling—at top of stairs.
Main Floor—Ceiling main hall between stairway and main exit.
Basement—Between bedroom and the stairway, on the ceiling—within approximately ten feet of any bedroom door.

PLAN “D”
If there are no bedrooms in the basement, locate detector at the entrance to the stairway on the basement ceiling.

SmokeGard III
Another Fire Defense Product by:
STATITROL® CORPORATION
140 S. Union Blvd., Lakewood, Colo. 80228
“Better Fire Defense Products World Wide”
GENERAL INFORMATION
SmokeGard III is a low-cost early warning fire detector utilizing the ionization principle of operation. When smoke, visible or invisible, enters the ionization chamber of the detector, the sensor detects this minute change, causing alarm.

Unique Features
The Model 731 introduces a number of major features to fire detection.

1—Continuous visual indication of the condition of the detector through use of a pulsed diode pilot light. This small light can be seen from a distance of 15 to 20 meters. Pulsing light indicates condition of detector and its proximity to alarm or trouble conditions. This important feature allows checking of detector at each location without using ladders, meters or special instruments and at great savings in time and expense.

2—The Model 731 also incorporates the fire alarm horn within the detector housing. Expensive wiring runs to separate alarm horns is not necessary.

3—A remote alarm relay may be connected into each detector. This relay can be located at a remote manned location and used to give a visual and audible warning to select personnel of the exact location of the individual detector sensing the fire condition.

4—Any detector in alarm will automatically reset to normal condition when the products of combustion caused by the fire disappears.

5—Each detector is installed by using a simple plug with 15 cm lead wires. The detector can be prewired, then the detector is easily inserted into the wired plug and snapped into its special mounting bracket.
GENERAL SPECIFICATIONS

- Power Source—
  - 220 VAC—50/60 HZ (Model 731)
  - Special 120 VAC—50/60 HZ available (Model 730)
- Power Consumption / Per Detector at 220 VAC
  - Normal (No Alarm)—25 ma
  - Alarm Condition — 80 ma
- Environmental Limits
  - Temperature: 5 C. (40°F) to 43 C. (110°F)
  - Humidity: 0% to 95% RH
  - Air Velocity: 90 meters per minute maximum
- Internal Horn—Sound level 85 db minimum at 3 meters
- Color—White
- Pilot Light Indicator
  The Model 731 SmokeGard’s pulsing light supervises for component failure as well as for power failure.
  - Normal—55 to 90 pulses per minute
  - Alarm—Light “on” continuously
  - Problem—Light “off” due to power or internal component failure.

APPLICATION RECOMMENDATIONS

In homes and apartments, detectors should be installed between sleeping and living areas. For optimum safety, several detectors should be installed. (See sample floor diagrams on back page.)

Ionization detectors will always sense products of combustion. Avoid installing detectors in kitchens and automobile garages. Also, do not install in front of open windows and doors where high air velocities are common.

MAINTENANCE

1—Vacuum or blow dust from screen area periodically (once per year) to prevent dust accumulation. This may cause unit to alarm during cleaning.

2—Periodically check pilot light for 55 to 90 pulses per minute. If out of these limits, clean out accumulated dust and foreign matter. If below 55 pulses per minute, look for any condition that might be producing either visible or invisible smoke particles.

SINGLE DETECTOR SYSTEM
SINGLE DETECTOR WITH REMOTE RELAY

MODEL 731 DETECTOR

SPECIAL PLUG (4 WIRE) PART NUMBER 108-0097 SHIPPED WITH REMOTE RELAY

TO REMOTE ANNUNCIATOR, BELL, HORN, ETC.

REMOTE RELAY - PART NO. 195-0015 CONTACT RATING 5 AMP INDUCTIVE MAXIMUM AT 220V AC.

MULTIPLE DETECTOR APPLICATION

MODEL 731 DETECTOR

SPECIAL PLUGS (4-WIRE) PART NO. 108-0097 SHIPPED WITH REMOTE RELAY

REMOTE RELAYS PART NO. 195-0015 CONTACT RATING 5 AMP INDUCTIVE AT 220V AC (15 cm lead wires)

TO REMOTE ALARM BELL, HORN, ANNUNCIATOR, FIRE DEPARTMENT, SIGNAL PANEL, ETC.

*NOTE: TWO INTERCONNECTED DETECTORS SHOWN—ANY NUMBER MAY BE INTERCONNECTED

REMOTE RELAY INSTALLATION

Pull field wiring into electrical mounting box. Connect field wiring to relay leads per wiring diagrams. Carefully push relay mounting plate onto box and fasten.

INSTALLATION
1—Wire the plug to 220 VAC 50 Hz.
2—Fasten mounting cap to ceiling using screws supplied with box.
3—Plug detector in and install detector by inserting pins to detector into slots in mounting cap and twisting the detector.

START UP
1—After power is supplied to detector the red pilot light should be flashing. When the detector is in alarm the light will be on continuously and the built-in horn will sound. The detector will stop alarming and the light will resume pulsing when products of combustion are cleared from detector.

DETECTOR CHECKOUT
1—If the detector is flashing normally, proceed with step two. If the pilot light is on continuously, i.e., in alarm, and there is no smoke or products of combustion present, check ambient conditions, in particular the velocity. If the ambient conditions are within specifications, the detector must be replaced. If the pilot light does not light at all, check the wiring. If the detector is wired correctly and line voltage is present and the pilot light is still not flashing, the detector must be replaced.

2—After several minutes, count the number of pilot light flashes in one minute, using a watch with a second hand. This should be between 55 and 90 flashes per minute. If it is outside this range, replace the detector.

3—Introduce smoke into the detector by blowing across a burning cigarette or rope into the side of the detector. The alarm should sound until the smoke is cleared from the detector.
Locate 1st unit center of hall ceiling—between bedrooms and balance of the living area. 2nd & 3rd detector locations recommended for improved protection.

**Second Floor**—Center of hall ceiling—at top of stairs.  
**Main Floor**—Ceiling main hall between stairway and main exit. In basement, locate detector at the entrance to the stairway on the basement ceiling.

Detectors interconnected through relays to sound a common hallway alarm and activate local alarm light. Relays may be connected to entry annunciator panel to indicate exact fire origin.

**SYMBOLS**
- MODEL 731 DETECTORS
- REMOTE RELAY
- ANNUNCIATOR PANEL
- ALARM BELL
- ALARM LITE

**HOME AND STORE—TWO-STORIES**
Detectors interconnected through relays sound a common alarm.
GENERAL DESCRIPTION

The SmokeGard Model 770 early warning home smoke detector is another use-proven fire safety product from Statitrol Corporation. It is ideally suited for the early detection of fires in the incipient stage — before smoke or flame may be visible. With its life saving capability, Model 770 allows extra moments for escape by homeowners in the event of fire danger.

Operating on the Ionization principle, Model 770 is extremely sensitive to the invisible particulate matter produced in any fire and it’s not affected by atmospheric pressure or humidity changes.

Handsome and rugged, Model 770 is designed for ceiling mounting to a standard electrical outlet box and contains an 85 decibel alarm and visual power supply indicator.

Model 770 meets all the latest building code requirements on local, state and Federal levels.

FEATURES OF MODEL 770:

- 120 volt A.C.
- Ceiling Mounted
- Easy installation — 2 pre-stripped power leads
- Improved Ionization operation
- Handsome, rugged housing
- Solid state alarm circuitry and 85 decibel alarm

- Visual power supply indicator
- Adjustable sensitivity control
- Meets latest Building Code requirements
  Local — State — Federal
- U.L. Listed
- I.C.B.O. Approved
Early Warning Smoke Detection For the Home.

SPECIFICATIONS:

- **Power Supply**: 120 Volt A.C. (+10% -15%)
- **Detector Circuit**: Ionization Chamber
- **Alarm Circuit**: Solid State
- **Sensitivity**: Meets all U.L. requirements
- **Wiring**: 2 wire
- **Current Consumption**: Standby: 60 milliamperes nominal
- **Temperature Range**: 40°F to +100°F
- **Humidity Range**: 0 to 95% R.H.
- **Air Velocity**: 300 ft. per minute maximum
- **Weight**: 2 lbs.
- **Indicator Lamp**: Light emitting Diode

TYPICAL CEILING MOUNT INSTALLATION:

MAINTENANCE:

Periodically verify that the detector indicator light is on. If it is, your detector is operating properly.

Once a week verify that the detector sounds alarm by blowing smoke into it.

At least every six months check the first "beep" alarm number and reset the detector control. This setting should not change by more than one number, higher or lower.

In extremely dusty locations, removal of dust from the smoke entry area is most important.
あなたのご家庭に
確かかなやすらぎを。

本格的家族用火災感知器《スモーク・ガード》

早期発見型

米国のスタティストール社により開発された
"スモーク・ガード”は最も信頼性の高い本格的
家族用火災感知器です。
米国UL、FMスなどの権威ある認定を受けて、
永年にわたり火災の危険から多数のアメリカ
の家族を守りつづけてまいりました。
高感度、高信頼な“スモーク・ガード”は火災
により生ずる初期の煙を早期発見し、直ちに
警報を発しますので素早く火災対処する余
裕がえられ、被害を最少限にいくば止めるこ
とができます。

サイズ、そしてデザインとも家族用として最適
"スモーク・ガード”は静かに、しかも
確実に火災の発見に役を活かし、あなたの家
族の生命と財産をしっかりとお守ります。
（スモーク・ガード）の特徴

あなたの生命、財産を守るためデザインされた
早期発見型です。

●イオン化式煙感知器
イオン化原理に基づく最も高感度、高信頼な
煙感知器です。

●確実な動作
ソリッドスティート回路にＩＣやトランジスタ
が使用された電子式家庭用警報感知器。

●乾電池作動
4.5Vアルカリ乾電池3個で一年間使用する必
要はありません。

●電池切れの警告はありません。
電池切れの寿命は1年ですが乾電池の時
期が近づくと短くと確実に自己補充により警報
音と別のクリック音が“コッキン・コッキン”
と鳴り始め、乾電池の交換時期にきたことを
警告します。

●取り付けは一概に簡単
複雑な配線は“ゼロ”“スモーク・ガード”に備え
つけたネジ2本で簡単にお取り付けできます。

●感度調整が自由自在
感度調整用すみにより感度が自由自由に調
整できます。

●誤報の対策を行う頭観
警報回路の組み込みにより、煙の濃度、時間、
対流速度などを選択的に監視、ポリの発見も
のしかしません。だからといって誤報者の居る
部屋でタバコの煙だけでも十分警報を発するこ
とはありません。

【経済的】
"スモーク・ガード"は乾電池作動によりケープ
ル化、配線は寄せは“ゼロ”“スモーク・ガード”
設置後の費用が年1回の乾電池交換だけです
みます。

●スピーカーの音量をそこないます。
家庭用にデザインされたユニークなスタイル
は音量を適に保たせます。

●安価でないため、インテリアの一部と
してお部屋の装飾としてアクセサリーにな
ります。

●保守・点検が簡単
手のこぎりで保守・点検は不要です。
月に2〜3回の定期的な感度調整があなたの
役目です。

１乾電池の組み込み
（スモーク・ガード）本体からケースを取りはずし乾電池3個
tシャス、マイクを間違って取らないでください。

・4.5Vアルカリ乾電池
台プラ

２感度調整
感度調整用すみを右方向に転じ、警報音を簡易的に発する点
で、その位置から3目盛りもしくは点数使用感度点です。

●取り付け位置の選定
寝室にのるだけ近い所で、寝室、居間などの
入口付近の天井、あるいは寝室にのるだけ
近い床下や関係の場所などの天井に取り
つけてください。

●保存・点検
消耗品交換部品は年1度の乾電池の交換のみ
です。乾電池の交換に際しては、掃除機でグ
リルのまわりのホコリを取り除き、また、油
などをたまっていた場所も拭ってください。
あなたのご家庭に確かなやすらぎを。

●本格的家庭用煙感知器《スモーク・ガード》—早期発見型—

米国のスタティドロール社により開発された "スモーク・ガード" は最も信頼性の高い本格的家庭用煙感知器です。
米国UL・FMS などの権威ある認定も受けて、
永年にわたって火災の危険から数多くのアメリカの家庭を守りつつけてまいりました。
高感度で、信頼性の高い "スモーク・ガード" は火災により生じる初期の煙を早期発見し、直ちに

EARLY WARNING HOME SMOKE DETECTOR

警報を発しますので早期に火災に対処する余裕がえられ、被害を最少限度にとげるこ
とができます。

サイズ、そしてデザインとも家庭用として最適
"スモーク・ガード" は静かに、しかも
確実に火災の発見に目を光らし、あなたの家
族の生命と財産をしっかりとお守りします。
（スモーク・ガード）の特徴

【仕様】
製品名: スモーク・ガード 720
（イオン化式早期発見感知器）
電源: DC13.5V（4.5V アルカリ乾電池3個）
警報音: 駆動音
外形寸法: 138mm × 90mm
重量: 85g (乾電池を含む)
付属品: 取扱説明書本、プラスタッキングネジ1本

【取り付け方法】
台紙を裏面に贴り付けたネジで壁面にしっかりと取り付けてください。本体を台紙に贴り付けだけで簡単に取り付けられます。

【チェック】
チェックの方法はワサビを塗りつけて警報音が出るかどうか、また、グリルにセラミックガラスの縁をつけて警報音が出るかどうか確認してください。

【発売元】
MANUFACTURED BY
STATITROL
DISTRIBUTED BY
nippon hamlín:
日本ハムリン株式会社
横浜市鶴見区香川町88番230 TEL. 045/572-1331
あなたのご家庭に確かなやすらぎを
早期発見型家庭用火災警報器《スモーク・ガード》800A型

米国のスタティドール社により開発された "スモーク・ガード" は最も信頼性の高い本格的
家庭用火災警報器です。
米国UL、FMSなどの機関ある認定を受けて、
長年にわたって火災の危険から数多くのアメ
リカの家庭を守りつづけてまいりました。
高感度、高信頼な "スモーク・ガード" は火災
により生ずる初期の煙を早期に発見し、直ちに
警報を発しますので素早く火災に対処する余
裕がえられ、被災を最少限度にいっその見つを
とことができます。
サイズ、デザインとも家庭用として最適。
"スモーク・ガード" はしっくり静かに、しかも
確実に火災の発見に目を光らして、あなたのご
家族の生命と財産をしっかりとお守りします。
安心の願い。

"スモーク・ガード" それは、あなたとの家族の生命、財産を守るために開発された高性能火災警報装置です。

製品名称……………スモーク・ガード 800 A型
電 源…………6V (1.5Vアルカリ乾電池6本) 
警報音…………96ボーン以上（14mmX14mm）
外形寸法…………140mmX（140mm）
重量……………500g（乾電池を含む）
付属品……………1.5Vアルカリ乾電池6本 
付属品……………取付用ネジ3本 
付属品……………プラスチック・ハインター3本

取付けはドライバー1本で。
ドライバー1本があれば、どこでも取付けられます。
もちろん、配線工事費は不要。無駄な出費をおさえる経済派です。

煙をかぎわけ、誤報をシャット・アウト。
記憶回路の働きによって、煙の濃度・時間・対流速度などを的確に判断。ボサも見逃しません。そのうえ、タバコの煙だけで警報を発する、ということはありません。

家族全員が対策をそろえる時、火災が発生したら……

家族全員が対策をそろえる時、火災が発生したら……

（スモーク・ガード）は素早く煙を感知し、火災を早急に警告します。火災発生の警告は早ければ早く、充分、消火を早められます。ご家族が消火にあたっている間に、良機は110番、万一に備えましょう。

●取扱店：

日本ハムリン株式会社

〒113-0044

TEL.045-572-1331
Effective June 1, 1978
Supersedes all previous price lists
## Models

<table>
<thead>
<tr>
<th>Models</th>
<th>Features</th>
<th>Distributor Cost</th>
<th>Suggested Dealer Cost</th>
<th>Suggested List</th>
</tr>
</thead>
</table>
| Model 805A | Battery powered. Push-to-test button checks the alarm circuitry. Uses 9 volt battery. For existing homes, mobile homes, apartments, etc. 5¾” x 2¼” Shipping Weight: 1 Lb. | 12-36 $11.50  
48-60 $11.25  
72-132 $10.75  
144 up $10.50 | $14.35 | $19.15 |
| Model 800A | Battery powered. Flashing light continuously monitors batteries. Uses 1.5 volt AA alkaline batteries. For existing homes, mobile homes, apartments, etc. 5¾” x 2¼” Shipping Weight: 2 Lbs. | 12-36 $13.50  
48-60 $13.25  
72-132 $12.75  
144 up $12.50 | $16.90 | $22.55 |
| Model 800C | Battery powered with built-in relay for remote devices (horns, bells, lights, telephone dialers, etc.). Normally-open contacts. Ideal for connection to burglary alarm systems. 5¾” x 2¼” Shipping Weight: 2 Lbs. | 12-36 $32.00  
48-60 $30.00  
72 up $28.00 | $40.00 | $57.15 |
| Model 902A | AC powered. Detector mounts to all standard electrical outlet boxes. Excellent for new construction. 5¾” x 2¼” Shipping Weight: 1 Lb. | 12-36 $10.75  
48-60 $10.50  
72-132 $9.60  
144 up $9.40 | $13.45 | $17.90 |
| Model 902AL | AC powered. Eight foot line-cord allows plug-in installation. Safety lock prevents accidental disconnect by tots, pets, etc. 5¾” x 2¼” Shipping Weight: 1 Lb. | 12-36 $12.25  
48-60 $12.00  
72 up $11.10 | $15.30 | $20.40 |
| Model 902B | AC powered. Interconnects up to ten units. All units sound simultaneous alarm when one detects smoke. 5¾” x 2¼” Shipping Weight: 1 Lb. | 12-36 $11.25  
48-60 $11.00  
72-132 $10.10  
144 up $9.90 | $14.05 | $18.75 |
| Model 902AT | AC powered. Detector mounts to all standard electrical outlet boxes with a special tamper-proof screw, using a special torx key. (One key per each case of detectors.) 5¾” x 2¼” Shipping Weight: 1 Lb. | 12-36 $11.25  
48-60 $11.00  
72-132 $10.10  
144 up $9.90 | $14.05 | $18.75 |
<table>
<thead>
<tr>
<th>Models</th>
<th>Features</th>
<th>Distributor Cost</th>
<th>Suggested Dealer Cost</th>
<th>Suggested List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 900D</td>
<td>AC powered with interconnect and built-in relay capability. Single-pole, double-throw auxiliary switch allows either normally-open or normally-closed contacts. For use with fire/burglary panels and/or remote devices. 5½” x 2½” Shipping Weight: 2 Lbs.</td>
<td>12-36 $25.85 48 up $23.50</td>
<td>$32.30</td>
<td>$43.05</td>
</tr>
<tr>
<td>Model 601A</td>
<td>Remote indicator panel allows monitoring of up to six detectors from a remote location. Gives visual and audible indication of alarm. Perfect companion to Model 800C and Model 900D. For applications where a commercial system is not required, but where remote indication is desirable. 3½” x 4½” Shipping Weight: 1 Lb.</td>
<td>1-5 $37.50 6 up $33.75</td>
<td>$49.95</td>
<td>$71.35</td>
</tr>
<tr>
<td>Model 600A</td>
<td>U.L. Listed Gas Detector. Detects residential gas leaks (natural gas or LP/propane) for early warning of pending explosion or flash fire. 120 VAC plug-in. Wall mounted. Automatic reset. 6” x 6” Shipping Weight: 3 Lbs.</td>
<td>12-60 $30.50 72 up $26.00</td>
<td>$38.10</td>
<td>$50.80</td>
</tr>
</tbody>
</table>

P/N 108-0263 Additional Mounting Plate for Model 800A $0.50 each $0.75 $1.00

Eveready 522 or Mallory MN-1604 9 volt battery for Model 805A (one required) $1.25 each $1.50 $1.75

Eveready E-91 or Mallory MN-1500 1.5 volt alkaline battery for Model 800A (six required) $0.40 each $0.48 $0.75

Mallory PX-21 4.5 volt alkaline battery for Models 700A and 720 (three required) $1.25 each $1.65 $2.20

P/N 108-0514 Tamper-Proof Kit (Torx Key & Screw) for use with Models 800A, 800C and 900D $0.50 each $0.65 $0.85

P/N 0015-0009 Additional Tamper-Proof Torx Key $0.40 each $0.50 $0.65

Quantity pricing based on any single order for shipment at one time; multiple shipments allowed to company-owned locations only. (Minimum of 72 units required per location.)

Transportation allowed to single destination in continental U.S.A. or U.S. Port of Export on shipments of 72 or more units. Lesser shipments are freight collect.

Individual shipment may consist of a mixture of case lots of units to qualify for volume discounts.

Factory authorization returns subject to 15% restocking charge. No merchandise returns will be accepted for credit without prior written authorization.

Special packing and marking requirements on boxes or cartons are subject to additional charges. (Contact Factory Representative.)

Terms: Net 30 days from date of invoice. All shipments are F.O.B. Lakewood, Colorado.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.
1. The terms and conditions set forth herein are the standard terms and conditions of acceptance of purchase orders by Statitrol Division, Emerson Electric Co., hereinafter referred to as the "Company," and shall constitute the entire agreement between the Purchaser and the Company.

2. PURCHASE ORDERS, ETC. Any terms or conditions of any customer's order or other instrument which are in addition to or inconsistent with the Company's terms and conditions set forth herein, shall not be binding on the Company and shall not apply to this sale. No waiver, change or modification of any of the terms or conditions set forth herein shall be binding on the Company unless in writing signed by an officer of the Company.

3. TERMS OF PAYMENT AND PRICES. Unless otherwise provided for on the face hereof, terms of payment are:
   a) Thirty days net from date of invoice, unless otherwise stated, on all equipment for destination within the United States and Canada,
   b) Net cash by irrevocable letter of credit on all equipment for destination outside the United States and Canada.

4. DELIVERY. Unless otherwise provided for on the face hereof, all shipments are F.O.B. Lakewood, Colorado. Shipments schedules are approximate and are based on conditions at the time of acceptance.

5. PARTIAL DELIVERIES. Partial deliveries shall be accepted and paid for at contract prices on maturity of bills therefor. If any part of the material is not delivered by the Company or is not in accordance with the order, the order for the remainder of the material and Purchaser's obligation thereunder shall not be affected thereby. The Company may, at its option, replace any or all returned material within a reasonable time after it is finally determined that the returned goods are not in accordance with the contract; and in such event the Company shall not be liable for any damages arising from the defective delivery or delay caused thereby.

6. INSPECTION ON ARRIVAL. The Purchaser shall inspect the material immediately on its arrival and shall within five (5) days of its arrival give written notice to the Company of any claim for shortage of material which does not conform with the terms of the contract. If the Purchaser shall fail to give such notice, the material shall be deemed to conform with the terms of the contract, and the Purchaser shall be bound to accept and pay for the material in accordance with the terms of the contract.

7. WARRANTY. Statitrol warrants the equipment of its manufacture to be free from defects in workmanship, materials and construction under normal use and service.
   a) for a period of one (1) year from date of purchase with respect to SmokeGard* type early warning detectors and auxiliary residential fire protection/escape devices. (*Trademark)
   b) for a period of two (2) years from date of purchase with respect to all other smoke detection and/or fire protection devices sold by the Company for commercial or industrial applications.

Statitrol's obligation under this warranty shall be limited to repairing or replacing, and returning—transportation prepaid, any equipment which shall be returned to Statitrol at its manufacturing facilities, Lakewood, Colorado 80228, with transportation charges prepaid, and which Statitrol's examination shall disclose to its satisfaction to have been defective.

This warranty is expressly in lieu of all other warranties and representations, express or implied, and all other obligations or liabilities on the part of Statitrol including, but not limited to, the warranty of fitness for a particular purpose. In no event shall Statitrol be liable for direct, incidental or consequential loss or damage of any kind connected with the use of its equipment or failure of its equipment to function or operate properly.

This warranty shall not apply to any Statitrol equipment which has been disassembled, repaired, or altered in any way outside Statitrol's manufacturing facilities so to, in Statitrol's judgment, affect its use, function or reliability or which shall have been subject to misuse, alteration, improper installation, painting, misapplication, negligence or accident.

Statitrol makes no warranty with respect to semiconductor devices, batteries, fuses, diodes or any other equipment furnished by Statitrol but manufactured by another inasmuch as they are normally warranted specifically by their respective manufacturers.

8. TAXES. Unless otherwise provided for on the face hereof, all equipment orders and deliveries hereunder are intended for resale by the Purchaser and/or his agents and that the amount of any and all present or future taxes or other governmental charges upon the production, shipment, installation or sale of the equipment covered hereby, including sales, use or occupation taxes, will be collected from the ultimate consumer by the purchaser and/or his agents and will be paid by said Purchaser or his agents directly to the taxing authorities.

9. NON-ASSIGNMENT. Neither this order nor any interest therein may be assigned by Purchaser, whether by operation of law or otherwise, without the prior written consent of the Company.

10. CANCELLATION. This contract may be cancelled by the Purchaser only upon the payment of reasonable cancellation charges which shall take into account expenses already incurred for labor and material costs and overhead and other commitments made by the Company. Filing of a petition in bankruptcy or commencement of any insolvency proceeding pursuant to State law shall be deemed a cancellation by the purchaser. In cases where the Purchaser has paid part of the cost of the equipment before delivery and the Company is unable to manufacture and deliver equipment in accordance with the specifications within a reasonable period beyond the shipping estimate, the Company agrees to return all payments by the Purchaser and each agrees to terminate this contract without further liability to the other.

11. PATENTS. Statitrol agrees to compensate Buyer for any court-awarded damages suffered by reason of actual infringement of any United States patent which actual infringement shall result specifically and solely from use, or sale of, the specific material ordered hereunder; provided, however, that Buyer promptly notifies Statitrol of any infringement suit filed against Buyer's threat thereof and further provided that Buyer tenders to Statitrol the defense of any such suit.

*SmokeGard is the Registered Trademark of Statitrol®
**Distributor Price List**

**EFFECTIVE OCTOBER 1, 1974**

**S U P E R S E D E S A L L PREVIOUS PRICE LISTS**

<table>
<thead>
<tr>
<th>MODELS</th>
<th>FEATURES</th>
<th>DISTRIBUTOR COST</th>
<th>SUGG. DLR. COST</th>
<th>SUGG. LIST</th>
</tr>
</thead>
</table>
| **MODEL 700** | - Battery Powered  
- Off White Finish  
- 4” Diameter x 4¾” High  
- Shipping Wt. - 2 Lbs. Ea. | $34.00 | $45.30 | $67.95 |
| **P/N 108-0010-1** | - Additional Mounting Cap for Model 700 | .50 Ea. | .75 Ea. | 1.00 Ea. |
| **MALLORY PX-21** | - Replacement Batteries for Model 700 | 1.00 Ea. (3 Required) | 1.25 Ea. | 1.65 Ea. |
| **MODEL 730** | - A.C. Line Powered  
- Cast Aluminum Case, Off White Finish  
- Mounts on 4” Octagon Box  
- 6¾” Diameter x 3¾” High  
- Shipping Wt. - 2 Lb. Ea.  
- Includes Std. 3 Wire Plug | $40.00 | $53.20 | $79.95 |
| **OPTION: PART NO. 108-0092** | - Package of Six-5 Wire Plugs Used in Place of Std. Plug to interconnect up to 6 - Model 730 Detectors | Package of Six Plugs w/ Leads $5.00 | $6.65 | $9.95 |
| **ACCESSORY: PART NO. 195-0008** | - Relay Package & 4-wire Plug for Remote Alarm Annunciation, Model 730 | Package of 1 Relay & 1 Plug $15.00 | $19.95 | $29.95 |
| **MODEL 770** | - A.C. Line Powered  
- Mounts on 3” Octagon Outlet Box  
- 4¾” Diameter Off White Adapter Plate  
- Pre-stripped Wire Leads  
- Shipping Wt. - 2 Lbs. Ea. | $24.00 | $31.90 | $47.95 |

Individual shipment may consist of a mixture of case lots of units to qualify for volume discounts.

Orders will be accepted and shipments made in standard case lots of each model (12 detectors per case) only.

Terms: Net 30 days from date of invoice, all shipments are F.O.B. Lakewood, Colorado.

Transportation allowed to single destination in continental U.S.A. or U.S. Port of Export on shipments of 72 or more units. Lesser shipments are freight collect.

Factory authorized returns subject to 15% restocking charge. No merchandise returns will be accepted for credit without prior written authorization.

**PRICES SUBJECT TO CHANGE WITHOUT NOTICE**

Special packing and marking requirements on boxes or cartons are subject to additional charges. (Contact Factory Representative)
TERMS AND CONDITIONS
Statitrol Corporation

1. The terms and conditions set forth herein are the standard terms and conditions of acceptance of purchase orders by Statitrol Corporation, hereinafter referred to as the "Company," and shall constitute the entire agreement between the Purchaser and the Company.

2. PURCHASE ORDERS, ETC. Any terms or conditions of any customer's order or other instrument which are in addition to or inconsistent with the Company's terms and conditions set forth herein, shall not be binding on the Company and shall not apply to this sale. No waiver, change or modification of any of the terms or conditions set forth herein shall be binding on the Company unless in writing signed by an officer of the Company.

3. TERMS OF PAYMENT AND PRICES. Unless otherwise provided for on the face hereof, terms of payment are:
   a) Thirty days net from date of invoice on all equipment for destination within the United States and Canada.
   b) Net cash by irrevocable letter of credit on all equipment for destination outside the United States and Canada.

   subject to approval of credit by the Company at time of equipment shipment.

   All payments shall be in legal currency of the United States.

   Before any equipment may be returned to Statitrol Corporation for credit or other billing adjustment (as opposed to returns for repair and/or replacement provided for in the warranty clause set forth below), prior written authorization must be obtained from an officer of the Company together with appropriate shipping instructions for return or transfer of the equipment, prepaid to destination. All authorized returns are subject to a restocking charge and Statitrol Corporation assumes no responsibility whatsoever for unauthorized returns. Prices and terms are subject to change without notice and to correction for error.

4. DELIVERY. Unless otherwise provided for on the face hereof, all shipments are F.O.B. Lakewood, Colorado. Shipment schedules are approximate and are based on conditions at the time of acceptance.

   The Company will make every effort to complete shipment as indicated, but assumes no responsibility or liability for loss or damage by reason of delay or inability to ship caused by acts of God, fires, floods, wars, embargoes, labor disputes, acts of sabotage, riots, accidents, delays of carriers, sub-contractors or suppliers, voluntary or mandatory government action, or any governmental regulation or request, shortage of labor, materials or manufacturing facilities, or any other cause or causes beyond the Company's reasonable control. If, by reason of any of these things, the Company's supply of the materials covered hereby are limited, the Company shall have the right to prorate the available supply in such manner as it, in its discretion, determines.

5. PARTIAL DELIVERIES. Partial deliveries shall be accepted and paid for at contract prices on maturity of bills therefor. If any part of the material is not delivered by the Company or is not in accordance with the order, the order for the remainder of the material and Purchaser's obligation thereunder shall not be affected thereby. The Company may, at its option, replace any or all returned material within a reasonable time after it is finally determined that the returned goods are not in accordance with the contract; and in such event the Company shall not be liable for any damages arising from the defective delivery or delay caused thereby.

6. INSPECTION ON ARRIVAL. The Purchaser shall inspect the material immediately on arrival and shall within five (5) days of its arrival give written notice to the Company of any claim for shortage of material that does not conform with the terms of the contract. If the Purchaser fails to give such notice, the material shall be deemed to conform with the terms of the contract, and the Purchaser shall be bound to accept and pay for the material in accordance with the terms of the contract.

7. WARRANTY. Statitrol Corporation warrants the equipment of its manufacture to be free from defects in workmanship, materials and construction under normal use and service
   a) for a period of one (1) year from date of purchase with respect to SmokeGuard* type early warning detectors and auxiliary residential fire protection/escape devices. (*Trademark)
   b) for a period of two (2) years from date of purchase with respect to all other smoke detection and/or fire protection devices sold by the Company for commercial or industrial buildings.

   Statitrol Corporation's obligation under this warranty shall be limited to reshipping or replacing, and returning—transportation prepaid, any equipment which shall be returned to Statitrol Corporation at its manufacturing facilities, Lakewood, Colorado 80228, with transportation charges prepaid, and which Statitrol Corporation's examination shall disclose to its satisfaction to have been defective.

   This warranty is expressly in lieu of all other warranties and representations, express or implied, and all other obligations or liabilities on the part of Statitrol Corporation, including, but not limited to, the warranty of fitness for particular purpose(s) and the sale of goods implied by any statute or otherwise, this warranty being limited to the repair or replacement of defective equipment.

8. TAXES. Unless otherwise provided for on the face hereof, Purchaser warrants that the equipment ordered and/or delivered hereunder is intended for resale by the Purchaser and/or his agents and that the amount of any and all present or future taxes or other governmental charges upon the production, shipment, installation or sales of the equipment covered hereby shall be the responsibility of the Purchaser only. All labor taxes, use or occupation taxes, will be collected from the ultimate consumer by the Purchaser and/or his agents and will be paid by said Purchaser or his agents directly to the taxing authorities.

9. NON-ASSIGNMENT. Neither this order nor any interest therein may be assigned by Purchaser, whether by operation of law or otherwise, without the prior written consent of the Company.

10. CANCELLATION. This contract may be cancelled by the Purchaser only upon the payment of reasonable cancellation charges which shall take into account expenses already incurred for labor and material costs and overhead and other commitments made by the Company. Filing of a petition in bankruptcy or commencement of any insolvency proceeding pursuant to State law shall be deemed a cancellation by the purchaser. In cases where the Purchaser has paid part of the cost of the equipment before delivery and the Company is unable to manufacture and deliver equipment in accordance with the specifications within a reasonable period beyond the shipping estimate, the Company agrees to return all payments by the Purchaser and each agrees to terminate this contract without further liability to the other.

11. PATENTS. Statitrol Corporation agrees to compensate Buyer for any court-ordered or otherwise suffered by reason of actual infringement of any United States patent which actual infringement shall result specifically and solely from use, or resale of, the specific material ordered hereinabove, provided, however, that Buyer promptly notifies Statitrol of any infringement suit filed against Buyer's threat thereof and further provided that Buyer tenders to Statitrol Corporation the defense of any such suit.
## Dealer Price List
**EFFECTIVE OCTOBER 1, 1974**
**SUPERSEDES ALL PREVIOUS PRICE LISTS**

### Models and Features

<table>
<thead>
<tr>
<th>MODELS</th>
<th>FEATURES</th>
<th>SUGG. DLR. COST</th>
<th>SUGG. LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MODEL 700</strong></td>
<td>- Battery Powered</td>
<td>$45.30</td>
<td>$67.95</td>
</tr>
<tr>
<td></td>
<td>- Off White Finish</td>
<td>$42.50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 4&quot; Diameter x 4½&quot; High</td>
<td>(PRICES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Shipping Wt. - 2 Lbs. Ea.</td>
<td>INCLUDE BATTERIES)</td>
<td></td>
</tr>
<tr>
<td>P/N 108-0010-1</td>
<td>- Additional Mounting Cap for Model 700</td>
<td>.75 Ea.</td>
<td>1.00 Ea.</td>
</tr>
<tr>
<td><strong>MALLORY PX-21</strong></td>
<td>- Replacement Batteries for Model 700</td>
<td>1.25 Ea.</td>
<td>1.65 Ea.</td>
</tr>
<tr>
<td><strong>MODEL 730</strong></td>
<td>- A.C. Line Powered</td>
<td>$53.20</td>
<td>$79.95</td>
</tr>
<tr>
<td></td>
<td>- Cast Aluminum Case, Off White Finish</td>
<td>$50.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Mounts on 4&quot; Octagon Box</td>
<td>$13-UP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 6¼&quot; Diameter x 3½&quot; High</td>
<td>$19.95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Shipping Wt. - 2 Lb. Ea.</td>
<td>$19.95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Includes Std. 3 Wire Plug</td>
<td>$6.65</td>
<td>$9.95</td>
</tr>
<tr>
<td><strong>OPTION</strong>:</td>
<td>Package of Six-5 Wire Plugs Used in Place of Std. Plug to interconnect</td>
<td>Package of Six</td>
<td></td>
</tr>
<tr>
<td>PART NO. 108-0092</td>
<td>up to 6 - Model 730 Detectors</td>
<td>Plugs w/ Leads</td>
<td></td>
</tr>
<tr>
<td><strong>ACCESSORY</strong>:</td>
<td>Package of 1 Relay Plug for Remote Alarm Annunciation, Model 730</td>
<td>Package of 1 Relay &amp; 1 Plug</td>
<td></td>
</tr>
<tr>
<td>PART NO. 195-0008</td>
<td></td>
<td>$19.95</td>
<td>$29.95</td>
</tr>
<tr>
<td><strong>MODEL 770</strong></td>
<td>- A.C. Line Powered</td>
<td>$31.90</td>
<td>$47.95</td>
</tr>
<tr>
<td></td>
<td>- Mounts on 3&quot; Octagon Outlet Box</td>
<td>$30.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 4½&quot; Diameter Off White Adapter Plate</td>
<td>$19.95</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Pre-stripped Wire Leads</td>
<td>$6.65</td>
<td>$9.95</td>
</tr>
<tr>
<td></td>
<td>- Shipping Wt. - 2 Lbs. Ea.</td>
<td>$19.95</td>
<td></td>
</tr>
<tr>
<td>MODEL NO.</td>
<td>STANDARD O.E.M. COST</td>
<td>SPECIAL O.E.M. COST</td>
<td>DISTRIBUTOR COST</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------</td>
<td>---------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>102-040 (24 VDC)</td>
<td>$45.00</td>
<td>$50.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>104-040 (120VAC)</td>
<td>$55.00</td>
<td>$60.00</td>
<td>$70.00</td>
</tr>
</tbody>
</table>

**SIMPLEX INTERNATIONAL**

RMS: Net 90 days from date of shipment

<table>
<thead>
<tr>
<th>Detector Without Connector or Mounting Box</th>
<th>Mounting Box</th>
<th>Plug Connector</th>
<th>Duct Housing</th>
<th>Sample Tubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(262-4) Low Voltage</td>
<td>$2.00</td>
<td>$1.00</td>
<td>$32.00</td>
<td>$5.00</td>
</tr>
<tr>
<td>(4262-5) Line Voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-99</td>
<td>* $40.00</td>
<td>$49.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-999</td>
<td>$38.00</td>
<td>$47.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000-Up</td>
<td>$36.00</td>
<td>$46.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

***

SIMPLEX CANADA receives the domestic Simplex unit and is priced the same as Simplex in the United States.

* VDS Approved Units - Add 5% to above

Switzerland 30 sec delay - Add 10% to above.
<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>STANDARD SHIPPING CARTON</th>
<th>SPECIAL O.E.M. COST</th>
<th>STANDARD O.E.M. COST</th>
<th>DISTRIBUTOR COST</th>
<th>SIMPLEX INTL.</th>
</tr>
</thead>
<tbody>
<tr>
<td>103-0044</td>
<td>12 unit carton</td>
<td>$30.00</td>
<td>$30.00</td>
<td>$35.00</td>
<td>$30.00 CANADA ONLY</td>
</tr>
<tr>
<td></td>
<td>(96 lbs.)</td>
<td>7</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>103-0045</td>
<td>12 unit carton</td>
<td>$30.00</td>
<td>$30.00</td>
<td>$35.00</td>
<td>$30.00 CANADA ONLY</td>
</tr>
<tr>
<td></td>
<td>(96 lbs.)</td>
<td>7</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>103-0116</td>
<td>AMPLE TUBE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103-0057</td>
<td>Single unit carton</td>
<td>$45.00</td>
<td>$45.00</td>
<td>$45.00</td>
<td>$45.00</td>
</tr>
<tr>
<td></td>
<td>(remote page)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103-0058</td>
<td>Single unit carton</td>
<td>$45.00</td>
<td>$45.00</td>
<td>$45.00</td>
<td>$45.00</td>
</tr>
<tr>
<td></td>
<td>(4½ lbs.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHIPPED TO ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102-0109-002</td>
<td>1 carton- ½lb.</td>
<td>$4.00</td>
<td>$4.00</td>
<td>$4.00</td>
<td>$4.00 CANADA ONLY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHIPPED TO ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102-0116-001</td>
<td>1 carton- ½lb.</td>
<td>$2.00</td>
<td>$2.00</td>
<td>$2.00</td>
<td>$2.00 CANADA ONLY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SHIPPED TO ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102-050</td>
<td>PACKED TO ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>104-050</td>
<td>PACKED TO ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>104-051</td>
<td>PACKED TO ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>104-052</td>
<td>PACKED TO ORDER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103-0081</td>
<td>10 to a carton</td>
<td>$10.00 per carton</td>
<td>$10.00 per carton</td>
<td>$10.00 per carton</td>
<td>$10.00/carton</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102-0111-040</td>
<td>24 unit carton (50 lb.)</td>
<td>$47.00</td>
<td>$52.00</td>
<td>$62.00</td>
<td>add $2.00</td>
</tr>
<tr>
<td>102-0111-040</td>
<td>1 carton- 2 lbs.</td>
<td>$57.00</td>
<td>$62.00</td>
<td>$72.00</td>
<td>add $2.00</td>
</tr>
<tr>
<td>102-0111-040</td>
<td>SHIPPED TO ORDER</td>
<td>$55.00</td>
<td>$60.00</td>
<td>$70.00</td>
<td>add $10.00</td>
</tr>
<tr>
<td></td>
<td>Weight with detec. (2 lbs.)</td>
<td>$65.00</td>
<td>$70.00</td>
<td>$60.00</td>
<td>add $10.00</td>
</tr>
</tbody>
</table>
OEM Accounts

Autocall Division
Federal Sign & Signal Corporation
41 East Tucker Avenue
Shelby, Ohio 44875
(419) 342-3015

Control and Equipment Company
5106 Grand Avenue, N.E.
Albuquerque, New Mexico 87108
(505) 265-5765

FireFite (PTY) Ltd.
P.O. Box 11132
12th Floor Nedbank Building
Strand Street
Capetown
South Africa
Phone: 41-1830

Honeywell, Incorporated
Field offices

Lennox Industries
P.O. Box 1839
303 East 40th Street
Lubbock, Texas 79404
(817) 831-0931

Pacific Fire Extinguisher
142 Ninth Street
San Francisco, California 94103
(415) 661-7822
<table>
<thead>
<tr>
<th>Company</th>
<th>102 Price</th>
<th>104 Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powers Regulator Company</td>
<td>$50.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>Rixson-Firemark, Inc.</td>
<td>$50.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>Simplex Time Recorder Co.</td>
<td>$45.00</td>
<td>$55.00</td>
</tr>
</tbody>
</table>
## Distributor Price List

**Effective October 1, 1974**

Supercedes all previous price lists

### Ionization Smoke Detector

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
<th>Distributor Cost</th>
<th>Suggested DLR Cost</th>
<th>Suggested List</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model 720</strong></td>
<td>- Battery Powered</td>
<td>$38.00</td>
<td>$36.00</td>
<td>$35.00</td>
</tr>
<tr>
<td></td>
<td>- Cast Aluminum Case</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Off White Finish</td>
<td>$35.00</td>
<td>$50.50</td>
<td>$47.50</td>
</tr>
<tr>
<td></td>
<td>- 6¾” Diameter x 3¾” High</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Shipping Wt. - 2 Lbs. Ea.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mallory PX-21</strong></td>
<td>- Replacement Batteries</td>
<td>1.00 Ea. (3 Required)</td>
<td>1.25 Ea.</td>
<td>1.65 Ea.</td>
</tr>
<tr>
<td></td>
<td>for Models 700 &amp; 720</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>P/N 108-0087-1</strong></td>
<td>- Additional Mounting Cap</td>
<td>1.00 Ea.</td>
<td>1.50 Ea.</td>
<td>2.00 Ea.</td>
</tr>
<tr>
<td></td>
<td>for Model 720</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Individual shipment may consist of a mixture of case lots of units to qualify for volume discounts.

Orders will be accepted and shipments made in standard case lots of each model (12 detectors per case) only.

**Terms**: Net 30 days from date of invoice, all shipments are F.O.B. Lakewood, Colorado.

Transportation allowed to single destination in continental U.S.A. or U.S. Port of Export on shipments of 72 or more units. Lesser shipments are freight collect.

Factory authorized returns subject to 15% restocking charge. No merchandise returns will be accepted for credit without prior written authorization.

Prices subject to change without notice

Special packing and marking requirements on boxes or cartons are subject to additional charges. (Contact Factory Representative)
1. The terms and conditions set forth herein are the standard terms and conditions of acceptance of purchase orders by Statitrol Corporation, hereinafter referred to as the "Company," and shall constitute the entire agreement between the Purchaser and the Company.

2. PURCHASE ORDERS, ETC. Any terms or conditions of any customer's order or other instrument which are in addition to or inconsistent with the Company's terms and conditions set forth herein, shall not be binding on the Company and shall not apply to this sale. No waiver, change or modification of any terms or conditions set forth herein shall be binding on the Company unless in writing signed by an officer of the Company.

3. TERMS OF PAYMENT AND PRICES. Unless otherwise provided for on the face hereof, terms of payment are:
   a) Thirty days net from date of invoice on all equipment for destination within the United States and Canada,
   b) Net cash by irrevocable letter of credit on all equipment for destination outside the United States and Canada,
   subject to approval of credit by the Company at time of equipment shipment.
   All payments shall be in legal currency of the United States.
   Before any equipment may be returned to Statitrol Corporation for credit or other billing adjustment (as opposed to terms for equipment provided for in the warranty clause set forth below), prior written authorization must be obtained from an officer of the Company together with appropriate shipping instructions for return or transfer of the equipment, prepaid to destination. All authorized returns are subject to a restocking charge and Statitrol Corporation assumes no responsibility whatsoever for unauthorized returns. Prices and terms are subject to change without notice and to correction for error.

4. DELIVERY. Unless otherwise provided for on the face hereof, all shipments are F.O.B. Lakewood, Colorado. Shipment schedules are approximate and are based on conditions at the time of acceptance. The Company will make every effort to complete shipment as indicated, but assumes no responsibility for liability for loss or damage by reason of delay or inability to ship caused by acts of God, fires, floods, wars, embargoes, labor disputes, acts of sabotage, riots, accidents, delays of carriers, sub-contractors or suppliers, voluntary or mandatory compliance with any government act, regulation or request, shortage of labor, materials or manufacturing facilities, or any other cause or causes beyond the Company's reasonable control. If, by reason of any of the foregoing, the quantities of the materials covered hereby are limited, the Company shall have the right to prorate the available supply in such manner as it, in its discretion, determines.

5. PARTIAL DELIVERIES. Partial deliveries shall be accepted and paid for at contract prices on maturity of bills therefor. If any part of the material is not delivered by the Company or is not in accordance with the order, the order for the remainder of the material and Purchaser's obligation thereunder shall not be affected thereby. The Company may, at its option, replace any or all returned material within a reasonable time after it is finally determined that the returned goods are not in accordance with the contract; and in such event the Company shall not be liable for any damages arising from the defective delivery or delay caused thereby.

6. INSPECTION ON ARRIVAL. The Purchaser shall inspect the material immediately on its arrival and shall hold no claim for shortage of material that does not conform with the terms of the contract. If the Purchaser fails to inspect the material within forty-eight (48) days of its arrival give written notice to the Company of any claim for shortage of material that does not conform with the terms of the contract. If the Purchaser fails to give such notice, the material shall be deemed to conform with the terms of the contract, and the Purchaser shall be bound to accept and pay for the material in accordance with the terms of the contract.

7. WARRANTY. Statitrol Corporation warrants the equipment of its manufacture to be free from defects in workmanship, materials and construction under normal use and service.
   a) for a period of one (1) year from date of purchase with respect to SmokeGard® type early warning detectors and auxiliary incidental fire protection/escape devices. (*Trademark)
   b) for a period of two (2) years from date of purchase with respect to all other smoke detection and/or fire protection devices sold by the Company for commercial or industrial applications.

Statitrol Corporation's obligation under this warranty shall be limited to repairing or replacing, and returning—transportation prepaid, any equipment which shall be returned to Statitrol Corporation at the buyer's expense, at Statitrol Corporation's expense, at Lakewood, Colorado 80228, with transportation charges prepaid, and which Statitrol Corporation's examination shall disclose to its satisfaction to have been defective.

This warranty is expressly in lieu of all other warranties and representations, express or implied, and all other obligations or liabilities on the part of Statitrol Corporation including, but not limited to, the warranty of fitness for a particular purpose. Statitrol Corporation shall be liable for direct, incidental or consequential loss or damage of any kind connected with the use of its equipment or failure of its equipment to function or operate properly.

This warranty shall not apply to any Statitrol Corporation equipment which has been disassembled, repaired, or altered in any way outside Statitrol Corporation's manufacturing facilities so as to, in Statitrol Corporation's judgment, affect its use, function or reliability or which shall have been subject to misuse, alteration, improper installation, painting, misapplication, negligence or accident.

Statitrol Corporation makes no warranty with respect to semiconductor, batteries, fuses, diodes or any other equipment furnished by Statitrol Corporation but manufactured by another inasmuch as they are normally warranted specifically by their respective manufacturers.

8. TAXES. Unless otherwise provided for on the face hereof, Purchaser warrants that the equipment ordered and/or delivered hereunder is intended for resale by the Purchaser and/or his agents and that the amount of any and all present or future taxes or other governmental charges upon the production, shipment, installation or sale of the equipment covered hereunder, including but not limited to, use or occupation taxes, will be collected from the ultimate consumer by the purchaser and/or his agents and will be paid by said Purchaser or his agents directly to the taxing authorities.

9. NON-ASSIGNMENT. Neither this order nor any interest therein may be assigned by Purchaser, whether by operation of law or otherwise, without the prior written consent of the Company.

10. CANCELLATION. This contract may be cancelled by the Purchaser only upon the payment of reasonable cancellation charges which shall take into account expenses already incurred for labor and material costs and overhead and other commitments made by the Company. Filing of a petition in bankruptcy or commencement of any insolvent proceeding pursuant to Statute shall be sufficient to cancel a cancellation by the buyer. In cases where the Purchaser has paid part of the cost of the equipment before delivery and the Company is unable to manufacture and deliver equipment in accordance with the specifications within a reasonable period beyond the shipping estimate, the Company agrees to return all payments by the Purchaser and each agrees to terminate this contract without further liability to the other.

11. PATENTS. Statitrol Corporation agrees to indemnify Buyer for any court-awarded damages suffered by reason of actual infringement by Statitrol Corporation of any patent covered by the contract, which actual infringement shall result specifically and solely from use, or resale of, the specific material ordered hereunder; provided, however, that Buyer promptly notifies Statitrol of any such infringement before Buyer's threat thereof and further provided that Buyer tenders to Statitrol Corporation the defense of any such suit.
**Dealer Price List**

EFFECTIVE OCTOBER 1, 1974
SUPERSEDES ALL PREVIOUS PRICE LISTS

**SmokeGard**
700 SERIES - EARLY WARNING IONIZATION SMOKE DETECTOR

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FEATURES</th>
<th>SUGG. DLR. COST</th>
<th>SUGG. LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MODEL 720</strong></td>
<td>- Battery Powered</td>
<td>$50.50</td>
<td>$97.95</td>
</tr>
<tr>
<td></td>
<td>- Cast Aluminum Case</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Off White Finish</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 6¼&quot; Diameter x 3½&quot; High</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Shipping Wt. - 2 Lbs. Ea.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>P/N 108-0087-1</strong></td>
<td>- Additional Mounting Cap for Model 720</td>
<td>1.50 Ea.</td>
<td>2.00 Ea.</td>
</tr>
</tbody>
</table>

(PRICES INCLUDE BATTERIES)

STATITROL
140 SOUTH UNION BOULEVARD
LAKEWOOD, COLORADO 80228

LC5022-2
## Model 700 | Ionization Smoke Detector

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SPECIFICATIONS</th>
<th>STANDARD SHIPPING CARTON</th>
<th>MINIMUM SUGGESTED RETAIL</th>
<th>SUGGESTED INDUSTRY PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMOKEGARD MODEL 700</td>
<td>Early warning smoke detector, self-contained, ionization principle. Battery powered. Off-white finish. 4&quot; diameter x 4½&quot; high. Shipping weight - 2 lbs. each</td>
<td>1 unit</td>
<td>$ 59.95</td>
<td>$ 39.00</td>
</tr>
</tbody>
</table>

**Above are unit prices including batteries**

Price includes one Model 700 SmokeGard Smoke Detector, three Mallory PX-21 batteries and transportation charges, prepaid, within the continental United States.

The above special price is available only to members of the Fire Protection Industry for their personal use - (not for resale).

A check or money order must accompany each order.

Additional mounting caps available at $1.00 each.
## INTERNATIONAL DISTRIBUTOR PRICE SCHEDULE

**Effective October 1, 1973**

<table>
<thead>
<tr>
<th>Model</th>
<th>Specifications</th>
<th>Standard Shipping Carton</th>
<th>Distributor Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>700</td>
<td>SmokeGard* Self Contained Home Smoke Detector. Ionization principle. Battery powered. 4&quot; dia. x 4½&quot; high. White finish. Shipping weight -- 2 lbs each.</td>
<td>12 units 24 lbs 11.0 Kg (including 3 batteries)</td>
<td>1-4 standard cartons 5-9 standard cartons 10-up standard cartons</td>
</tr>
<tr>
<td></td>
<td>700 SmokeGard*</td>
<td>12 units 24 lbs 11.0 Kg (including 3 batteries)</td>
<td>$35.90 32.90 30.80</td>
</tr>
<tr>
<td>Mallory #PX21</td>
<td>Replacement Batteries</td>
<td>150 per carton</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>4.5 volt alkaline battery. Three required per Model 700 SmokeGard* Detector.</td>
<td>10 lbs 4.5 Kg</td>
<td>$1.00 each</td>
</tr>
<tr>
<td>Part No.</td>
<td>Extra Mounting Cap</td>
<td>12 caps 1 lb .45 Kg</td>
<td>12</td>
</tr>
<tr>
<td>108-0010</td>
<td></td>
<td></td>
<td>$1.00 each</td>
</tr>
</tbody>
</table>

**List Price:** $59.95

---

Terms: Net 30 days.  
F.O.B.: Lakewood, Colorado, U.S.A.

No merchandise returns will be accepted for credit without prior written authorization. Authorized returns are subject to 10% service charge.

Prices and terms are subject to change without notice.

Note: There is a 10% additional charge for units shipped in other than standard carton quantities.

*Trademark

LC Form 5029
# SmokeGard II
## MODEL 720

### INTERNATIONAL DISTRIBUTOR PRICE SCHEDULE

**Effective February 1, 1974**

<table>
<thead>
<tr>
<th>Model</th>
<th>Specifications</th>
<th>Standard Shipping Carton</th>
<th>Distributor Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Order Quantity, Shipment At One Time</td>
<td>Net Distributor Cost Per Detector (Including Batteries)</td>
</tr>
<tr>
<td>720</td>
<td>SmokeGard II* Early Warning Smoke Detector. Self-contained. Ionization principle. Battery powered. 6k&quot; dia x 3k&quot; high. White Finish. 2 lbs. each.</td>
<td>12 units 24 lbs. 11.0 Kg (including 3 batteries)</td>
<td>1-4 standard cartons 5-9 standard cartons 10-up standard cartons</td>
</tr>
<tr>
<td></td>
<td><strong>SmokeGard II</strong></td>
<td><strong>SmokeGard II</strong></td>
<td><strong>SmokeGard II</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Early Warning Smoke Detector.</strong></td>
<td><strong>Early Warning Smoke Detector.</strong></td>
<td><strong>Early Warning Smoke Detector.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Self-contained.</strong></td>
<td><strong>Self-contained.</strong></td>
<td><strong>Self-contained.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Ionization principle.</strong></td>
<td><strong>Ionization principle.</strong></td>
<td><strong>Ionization principle.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Battery powered.</strong></td>
<td><strong>Battery powered.</strong></td>
<td><strong>Battery powered.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>6k&quot; dia x 3k&quot; high.</strong></td>
<td><strong>6k&quot; dia x 3k&quot; high.</strong></td>
<td><strong>6k&quot; dia x 3k&quot; high.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>White Finish.</strong></td>
<td><strong>White Finish.</strong></td>
<td><strong>White Finish.</strong></td>
</tr>
<tr>
<td></td>
<td>2 lbs. each.</td>
<td>2 lbs. each.</td>
<td>2 lbs. each.</td>
</tr>
<tr>
<td></td>
<td><strong>Replacement Batteries</strong></td>
<td><strong>Replacement Batteries</strong></td>
<td><strong>Replacement Batteries</strong></td>
</tr>
<tr>
<td>Mallory</td>
<td>4.5 volt alkaline battery. Three required per Model 720 SmokeGard* Detector.</td>
<td>150 per carton</td>
<td>150</td>
</tr>
<tr>
<td>#PX21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part No.</td>
<td>Extra Mounting Cap</td>
<td>12 caps 1 lb. .45 Kg</td>
<td>12</td>
</tr>
<tr>
<td>92604</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| List Price: $89.95 |

---

**Terms:** Net 30 days. F.O.B.: Lakewood, Colorado, U.S.A.

No merchandise returns will be accepted for credit without prior written authorization. Authorized returns are subject to 10% service charge.

Prices and terms are subject to change without notice.

**Note:** There is a 10% additional charge for units shipped in other than standard carton quantities.

*Trademark*

LC Form 5076
## INTERNATIONAL DISTRIBUTOR PRICE SCHEDULE

Effective October 1, 1973

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SPECIFICATIONS</th>
<th>DISTRIBUTOR COST Case Lots of 12 Units Each</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Case Quan.</td>
</tr>
<tr>
<td>731</td>
<td>SMOKEGARD III*</td>
<td>2-4</td>
</tr>
<tr>
<td></td>
<td>Early warning smoke detector, self contained ionization principle.</td>
<td>5-10</td>
</tr>
<tr>
<td></td>
<td>A.C. powered</td>
<td>11-20</td>
</tr>
<tr>
<td></td>
<td>6½&quot; dia. x 3½&quot; ht.</td>
<td>21-30</td>
</tr>
<tr>
<td></td>
<td>White finish.</td>
<td>31-up</td>
</tr>
<tr>
<td></td>
<td>1½ lbs. each</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.69 Kg each</td>
<td></td>
</tr>
</tbody>
</table>

### Terms:
Net 30 days.
F.O.B.: Lakewood, Colorado, U.S.A.

No merchandise returns will be accepted for credit without prior written authorization. Authorized returns are subject to 10% service charge.

Prices and terms are subject to change without notice.

Note: There is a 10% additional charge for units shipped in other than standard carton quantities.

*Trademark
LC 5048