Worcester Polytechnic Institute DigitalCommons@WPI

MS055-02-0006 Statitrol Products

MS055-02 Statitrol Records

1-6-1970

Announcing Smoke Guard 800A and 900A

Statitrol Corporation

Follow this and additional works at: http://digitalcommons.wpi.edu/ms055-02-0006



Part of the Entrepreneurial and Small Business Operations Commons

Recommended Citation

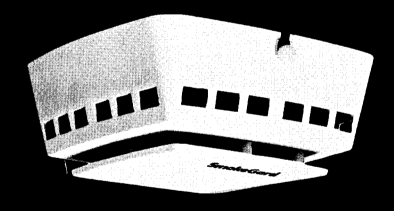
, (1970). Announcing Smoke Guard 800A and 900A.. Retrieved from: http://digitalcommons.wpi.edu/ms055-02-0006/12

This Other is brought to you for free and open access by the MS055-02 Statitrol Records at DigitalCommons@WPI. It has been accepted for inclusion in MS055-02-0006 Statitrol Products by an authorized administrator of Digital Commons@WPI. For more information, please contact jcolati@wpi.edu.

· Announcing

800A 900A

The new 1976 SmokeGard Detectors.
Brand new twins in the Statitrol "family of life."



SmokeGard.

Another Fire Defense Product by:

STATITROL CORPORATION
140 S. Union Blvd., Lakewood, Colo. 80228

800A Battery Powered Home Smoke Detector 900A A.C. Line Powered Home Smoke Detector

Two new Ionization Early Warning Home Smoke Detectors that retain the quality and reliability of our present line of SmokeGard detectors but with even more to offer.

We believe these two new detectors represent the finest generations-ahead concepts in early warning fire detection. Tomorrow's products TODAY, from Statitrol. Another "first" from the standard-setting pioneers.

In this announcement kit, you'll find technical and promotional information to help you appreciate these two new detectors, including:

- · CATALOG INSERT SHEETS: illustrating and describing the 800A and 900A.
- · "WHAT IS A DETECTOR?": technical tips from our Engineering Department on our new detectors, and on smoke detection itself (ionization vs. photo-electric).
- · "BATTERY POWERED DETECTORS THE OLD AND THE NEW": our revolutionary new battery story.
 - PRESS KIT: a brief news release, with "slick" photos, which you can use in your local media as well as ad "slicks" for your local use, which can be reproduced directly.