





## DESCRIPTION

## HFC-227ea/HFC-125 Manual Pull Release Kit

The manual pull release kit (P/N 70-206 for HFC-125 or P/N 70-207 for HFC-227ea) contains a manual pull station and an HFC-227ea system release sign (P/N 02-10137) or an HFC-125 system release sign (P/N 02-10312). The conventional pull station is a cost-effective, feature packed non-coded manual fire alarm pull station. Its innovative design, durable construction, and multiple mounting options make it easy to install, maintain, and operate. The operation handle features white arrows showing basic operation direction. The word "ACTIVATED" appears on the top of the handle in bright yellow, further indicating operation of the device. The manual pull station can be used with HFC-227ea or HFC-125 clean agent systems and also meets UL 38, standard for manually actuated signaling boxes.



## Manual Push Release (P/N 70-205)

The manual release switch is a dual actuation device which provides a means of manually discharging the automatic fire extinguishing system when used in conjunction with the Fike control panel.

To operate the manual release switch pull the spring clip safety pin (breaking the seal) and depress the button. The switch will remain engaged until released by unlocking the button with a key. A single normally open contact block is provided. The front housing of the release switch is constructed of stainless steel with the keyed red plastic release button centered and bordered in black trim. The dimensions of this component are 4-1/2" (115 mm) wide x 4-9/16" (116 mm) high and 2-3/8" (61 mm) deep, and it may be mounted to a standard 4" (100 mm) masonry box (p/n 2153).



## System Abort Switch (P/N 70-204)

The system abort switch provides a temporary manual means by which the system actuation circuit may be interrupted, when operated prior to the circuit actuation. The unit employs a momentary contact push button switch. While depressed, the switch causes the agent release circuit to be manually delayed. Upon release of the abort switch, the release circuit will follow the specific configuration of the system control panel. The abort switch may be mounted to a standard 4" (100 mm) masonry box (P/N 2153).



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