HFC-125 INSTRUCTIONAL SIGNS

APPLICATION
Instructional signs must be supplied in order to provide a system in which the function of all devices is easy to understand. Fike offers several different "standard" signs to comply with NFPA. All signs are durable plastic and backed with a strong adhesive for easy installation. Signs are typically installed at all entrances (CAUTION - Room Protected by HFC-125) and near any device for which the extra explanation is helpful.

CAUTION – AREA PROTECTED BY HFC-125 SIGN (P/N 02-10314)
Provided to alert personnel that the room is protected with an ECARO-25 system and that they should not enter the area during or after discharge.

The sign also indicates the requirement that all doors serving the protected area must be kept closed at all times.

The sign is 330 mm x 254 mm, with black lettering on a yellow background for Caution and black lettering on a white background for Sign text.

CAUTION – SYSTEM DISCHARGE ALARM SIGN (P/N 02-10313)
Provided to alert personnel that the room is protected with an ECARO-25 system and to evacuate the area when the alarms sound.

This sign is provided to alert personnel that the room is protected with an ECARO-25 system and that they should not enter the area when the alarm sounds.

The sign is 229 mm x 154 mm, with black lettering on a yellow background for Caution and black lettering on a white background for Sign text.

CAUTION – EXIT AREA SIGN (P/N 02-10309)
Provided to explain the presence of notification devices that are located inside the protected space.

This sign explains that the ECARO-25 system will soon be discharged if the strobe light is flashing, and appropriate actions should be taken.

This sign should be placed at each strobe light location.

The sign is 229 mm x 154 mm, with black lettering on a yellow background for Caution and black lettering on a white background for Sign text.
SYSTEM RELEASE SIGN (02-10312)
Provided to identify each system release station associated with the ECARO-25 system.
This reduces the risk of a manual discharge station being mistaken for a fire alarm pull station.
This sign should be placed at each manual release station location for positive identification. This sign is 102 mm x 57 mm, with black lettering on a white background.

MAIN / RESERVE SIGN (P/N 02-10311)
Provided to identify each system main/reserve station associated with the ECARO-25 system.
This sign clearly identifies the purpose of the switch.
This sign should be placed at each main/reserve station location for positive identification.
This sign is 102 mm x 57 mm, with black lettering on a white background.

SYSTEM ABORT SIGN (P/N 02-10310)
Provided to identify each system abort station associated with the ECARO-25 system.
This reduces the risk of an abort station being mistaken for a manual release or fire alarm pull station.
This sign should be placed at each abort station location for positive identification.
The sign is 102 mm x 57 mm.