



Description

The **WM-295** is a conveyor waste monitor designed to scan a variety of solid waste material for gamma contamination. The items to be scanned are placed on the conveyor belt which transports them through the detector chamber at a controlled speed. Contaminated items trigger a visual and audio alarm.

Applications

TSA's model **WM-295** conveyor monitor is designed to scan a variety of solid waste material for gamma contamination.



Description

The model **WM-288** is a conveyor waste monitor designed to scan a variety of solid waste material for alpha, beta, and gamma contamination. The items to be scanned are placed on the conveyor belt which transports them through the detector chamber at a controlled speed. Contaminated items trigger a visual and audio alarm, and cause the belt to reverse, returning them to the loading station. The operator must remove the items from the belt, and acknowledge the alarm before further scanning is possible.

The WM-288 may be equipped with a containment system that can be connected to an external HEPA filter.

Applications

The **WM-288** is a solid waste glove box monitor. This monitor is designed to scan a variety of medium sized solid waste material for alpha, beta, and gamma contamination.



Description

TSA's model **WM-290** is a high capacity conveyor waste monitoring system which detects gamma contamination. Accepting items up to 28" x 30" in size, its chamber height automatically adjusts to optimize detector geometry for a wide variety of items. After set up, its computer controller allows for simple operation.

Applications

TSA's high capacity conveyor monitor model **WM-290** is designed to scan a variety of solid waste material for gamma contamination.

