PTS Logistics (PTSL)



PTS Logistics is excited to announce our acquisition of the RapiScan X-Ray Machine

Chicago Warehouse

1263 WOOD DALE RD WOOD DALE, IL 60191 630-350-2402





PTSL is a leading airfrieght provider in the market providing this exciting dual view technology and a heavy duty design for pallet and air cargo X-ray screening.

RapiScan X-ray machines offer several advantages for screening cargo in steel drums:

- 1. **Speed and Efficiency:** RapiScan X-ray machines are designed to quickly scan and analyze cargo, allowing for fast and efficient screening of large volumes of steel drums, plastic drums, jerricans and bags of animal feed. This reduces wait times, improves productivity, and streamlines the screening process.
- 2. Accuracy: RapiScan X-ray machines are highly accurate and reliable, providing a detailed and accurate image of the contents of each steel drum. This can help to identify any potential threats or hazards, such as hidden weapons, explosives, or contraband.
- 3. Safety: RapiScan X-ray machines are designed to be safe and non-intrusive, using low levels of radiation to generate high-quality images of the cargo inside the steel drums. This can help to ensure the safety of workers and prevent damage to the contents of the drums.
- **4. Cost-Effective:** RapiScan X-ray machines are a cost-effective solution for cargo screening, as they require less manual labor and can be operated by a single trained technician. This can help to reduce operational costs and improve efficiency.
- 5. **Customizable:** RapiScan X-ray machines can be customized to meet the specific needs of different industries and applications. This flexibility allows for greater adaptability and can help to ensure that the screening process is tailored to the unique requirements of each cargo shipment.

RapiScan X-ray machines offer a fast, accurate, and efficient solution for screening cargo in steel drums, plastic drums, jerricans and bags of animal feed. They can help to improve safety, reduce costs, and streamline the screening process, making them an ideal choice for a wide range of industries and applications.