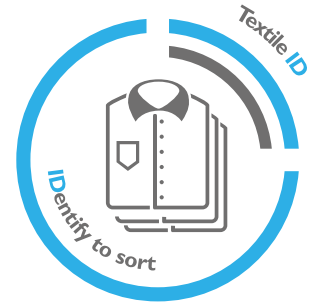


UHF PORTAL SCANNING SYSTEM S-UHF-PORTAL-I01

UHF - multi read



Customer benefits

- High-performance RFID reading system for bulk scans of chipped items in laundry carts recommended for soil-in applications
- Modular structure can be easily incorporated into existing laundry infrastructure
- Highest accuracy rates for cart scans containing up to 400 items at regular walking pace

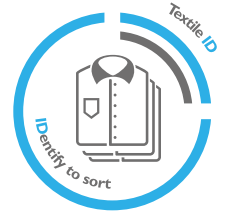
Product description

Datamars' new UHF Portal Scanning System (S-UHF-PORTAL-I01) offers breakthrough technology, allowing industrial launderers to scan entire carts as they move in and out of the laundry. Designed to meet the requirements for the harsh laundry environment, it offers unprecedented reading performance for soil scans. Light and modular, it is also easy to assemble.

UHF PORTAL SCANNING SYSTEM

S-UHF-PORTAL-101

UHF - multi read



Technical Data

Dimensions (L x W x H): External: 1480 x 790 x 2155mm
Internal: 1020 x 790 x 2000mm

Weight: approx. 85 kg (187 lbs)

Compliance: ISO/IEC 18000-6C, EPC Class 1 (Gen 2)

Temperature: Storage: -25°C to + 70°C (-13°F to + 158°F)
Operating: 0°C to + 45°C (+2°F to + 113°F)

Operating frequency: 865 - 928 MHz

Power supply: 100-240 VAC

Product Code: S-UHF-PORTAL-101