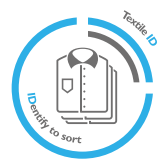
UHF PORTAL





Customer benefits

- High-performance RFID reading system for bulk scanning of chipped items in laundry carts
- Suitably sized for placement in laundries where available space is limited
- Same structure is ready for low and high density items reading
- Highest scan accuracy rates for carts containing several hundreds of items
- Fully shielded, no risk of stray reads
- Solid structure made to withstand normal wear and tear in industrial laundries

Product description

As part of our comprehensive UHF solution for industrial laundries, Datamars is proud to offer this high performance solution for cart scanning: UHF PORTAL. Designed to withstand the rigors of the industrial laundry, it offers high reading rate of textiles placed in trolleys inside the closed cabinet.



ussales@datamars.com www.textile.datamars.com

UHF PORTAL



Technical Data

Dimensions: $(L \times W \times H)$	External 5'-10 1/2" × 5'-10 1/2" × 8' Internal 5'-2 1/2" × 5'-2 1/2" × 7'-8
Weight:	approx. 950lbs
RFID Compliance:	ISO/IEC 18000-6C, EPC Class 1 (Gen 2)
Temperature:	Operating: -20°C - +50°C (-4°F - +122°F)
Interface:	driven by software, TCP/IP socket
Humidity:	5% to 95%, non-condensing
Operating frequency:	865 - 928 MHz
Power supply:	120v 50Hz
Warranty	l year



ussales@datamars.com www.textile-id.com