



## Qweb<sup>®</sup>Soil

A high performance returning unit for soiled garments

**RFIDINKC** 

- 34 hour access
- Track and trace

to user level

- 🧇 RFID UHF
- Reduces costs
- Reading data and statistics in real time

Purchase and Lease options



Keep control of your unique equipment



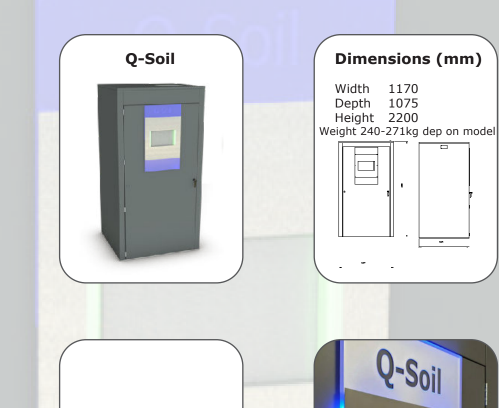
## Description

O Web<sup>®</sup> SOI

The Q-Soil is a RFID return unit for item drop-off.

Applicable for trolleys and laundry bags.

Stand-alone design provides flexibility in placement of the Q-Soil for returns anywhere on your premises.(must be linked to other Q products)



The Q-Soil can be used as a **stand-alone** unit or in **combination** with other Q-Series products.

Q-Web®

## Description

In our user-friendly web interface Q-Web<sup>®</sup>, it is simple to manage and administer users, items and statis-tics.

The statistics pages give an overview of demand, current status, and expected frequency of use.

Moreover, the software is customizable to suit customer requirements.

PULSE

## Q-Web®

Q-Web<sup>®</sup> is a web-based logistics program for item management for the Q-Web<sup>®</sup> Products.

Part <th< th=""><th>Image: Section of the sectio</th><th>CG Rumsinfor</th><th></th><th></th></th<>	Image: Section of the sectio	CG Rumsinfor		
Matrix Matrix 1 1   Matrix Matrix Matrix Matrix Matrix   Matrix Matrix Matrix Matrix Matrix Matrix   Matrix </th <th>Matrix Matrix 1 1   Matrix Matrix Matrix Matrix Matrix   Matrix Matrix Matrix Matrix Matrix Matrix   Matrix<!--</th--><th>rites</th><th></th><th></th></th>	Matrix Matrix 1 1   Matrix Matrix Matrix Matrix Matrix   Matrix Matrix Matrix Matrix Matrix Matrix   Matrix </th <th>rites</th> <th></th> <th></th>	rites		
Bit 21 1 1   Bit 21 1 1 1   Bit 21 1 1 1   Bit 1 1 1 1 1   Bit 1 1 1 1 1 1   Bit 1	Bit 21 1 1   Bit 21 1 1 1   Bit 21 1 1 1   Bit 1 1 1 1 1   Bit 1 1 1 1 1 1   Bit 1		N	
Heat 1 2   Bit 10.01 2.01 3   Bit 20.01 50.01 2   Bit 20.01 40.01 2   Bit 10.01 4 1   Bit 10.01 4 1   Bit 10.01 4 1   Bit Bit 8.01 2	Heat 1 2   Bit 10.01 2.01 3   Bit 20.01 50.01 2   Bit 20.01 40.01 2   Bit 10.01 4 1   Bit 10.01 4 1   Bit 10.01 4 1   Bit Bit 8.01 2			
Bit Facult <td>Bit Facult Facult<td></td><td></td><td></td></td>	Bit Facult <td></td> <td></td> <td></td>			
The Main Main p   No 100 5 1   No For 2 Main 1   No No 2 Main 1	The Main Main p   No 100 5 1   No For 2 Main 1   No No 2 Main 1			
IPA ARX LSB J   MC 1.01 4.0 J   MC Fund 6.0 J   MC Fund Fund J	IPA ARX LSB J   MC 1.01 4.0 J   MC Fund 6.0 J   MC Fund Fund J			
Md No.100 4 1   MD Pair Pair Pair Pair   ND MD Pair Pair Pair   ND MD MD Pair Pair   ND MD MD Pair Pair   ND ND ND Pair Pair	Md No.100 4 1   MD Pair Pair Pair Pair   ND MD Pair Pair Pair   ND MD MD Pair Pair   ND MD MD Pair Pair   ND ND ND Pair Pair	199		
an na hui r Mi bu Alfi i Usea nam i	an na hui r Mi bu Alfi i Usea nam i	-		
and Real and Frances and Franc	and Real and Frances and Franc			
1745a (1465)	1745a (1465)			
			at 11	
2 markitelinet, et te han	Zenaklik fekt, er ter han	0.004		



Email: jwalter@unitechgb.com

Keep control of your unique equipment