





Qweb[®]Spin

Smart vending machine for smaller items

- Reduce wastage
- Cost- and space saving
- Inventory balance in real time
- Increased security for your employees
- Purchase and Lease options



CAREAR S



Keep control of your unique equipment

Qweb[®]Spin

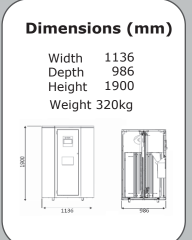
Description

The Q-Spin contains of 10 storage silos where articles are manually loaded and stacked vertically.

Articles are stacked on top of one another and are dispensed using vacuum technology.

The user logs in with their authorized ID card and selects an article on the display.





0 0 0 non RFID technology for economical yet secure dispensing of consumable (1 way) items Eliminates need to attach RFID tags to commonly used items 1 way



Q-Spin provides a high service level by allowing 24 hour access to articles.

Prevent injuries ensure that your employees always have access to consumables and the right PPE in the protection class which they should have.

Q-Spin does not allow anyone to collect articles for which they do not have permission.



Q-Web®

Description

In our user-friendly web interface Q-Web[®], it is simple to manage and administer users, items and statistics.

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

Moreover, the software is customizable to suit customer requirements.

Q-Web®

Q-Web[®] is a web-based logistics program for item management for the Q-Web[®] Products.

Attraction Attract	Jean Jean <th< th=""><th>G A Rumsinfor</th><th>mation</th><th></th><th></th></th<>	G A Rumsinfor	mation		
Bit Company Company <thcompany< th=""> <thcompany< th=""> <thcompa< th=""><th>N N</th><th></th><th></th><th>lary.</th><th></th></thcompa<></thcompany<></thcompany<>	N N			lary.	
Wei 2	Wei 2		18 Kind	1 A	
No. No. 1 2 Bit 1.0.0 2.0.0 3.0 3.0 Bit 3.0.0 800 9.0 3.0 Bit 1.0.0 4.0 9.0 3.0 3.0 Bit 1.0.0 4.0 4.0 1.0 3.0	No. No. 1 2 Bit 1.0.0 2.0.0 3.0 3.0 Bit 3.0.0 800 9.0 3.0 Bit 1.0.0 4.0 9.0 3.0 3.0 Bit 1.0.0 4.0 4.0 1.0 3.0	-	1010-000		
Mil Annul Annul 1 Mil All All 1 Mil All All 7 Mil Fund Kul 1 Mil All Fund 1 Mil All All 1 Mil All All 1 Linke All 1 1	Mil Annul Annul 1 Mil All All 1 Mil All All 7 Mil Fund Kul 1 Mil All Fund 1 Mil All All 1 Mil All All 1 Linke All 1 1		1010101		
The All of	The All of	100	NOR HIT		
Intel Labor Loss 2 Sac Intel No No No Sac Sac No No No Sac Sac Sac No No No Sac Sac Sac Sac No No	Intel Labor Loss 2 Sac Intel No No No Sac Sac No No No Sac Sac Sac No No No Sac Sac Sac Sac No No	-		A.c.	
MA Fill (M) 4 1 TOT Red Fill (M) 6 MA Red Fill (M) 6 MA Red Red 6 MA Red Red 7 MA Red REd 7 MA Red REd 7 MA Red REd 7	MA Fill (M) 4 1 TOT Red Fill (M) 6 MA Red Fill (M) 6 MA Red Red 6 MA Red Red 7 MA Red REd 7 MA Red REd 7 MA Red REd 7	191	241.0	5404	
Imp Page Page Page Imp Imp Mail P Imp Page Mail P Imp Page Mail P Imp Page Mail P	Imp Page Page Page Imp Imp Mail P Imp Page Mail P Imp Page Mail P Imp Page Mail P		14.00		
I I I I I I I I I I I I I I I I I I I	I I I I I I I I I I I I I I I I I I I	12	Est.	2 Juny	
cross crass 1	cross crass 1			No. 1	
		-	Res .	a. 11	
Transfelicity, or to have	2 model biol () in the	01104	(retries		

UniTech Contact

Adam Wearing

Mob: 07950 477992

Email:awearing@unitechgb.com

Jon Walter

Mob: 07950 477990

Email: jwalter@unitechgb.com



Keep control of your unique equipment