

UNITECH

Unitech is a leading supplier of high quality stainless steel and aluminium equipment to the food, beverage, pharmaceutical and other hygiene conscious industries.

Operating from our 75,000 square foot production facility in the heart of the West Midlands we offer a range of 'off the shelf' products as well as bespoke fabrications. We also have, through our experience the expertise to offer full turnkey projects with many impressive references both in the UK and worldwide.

Equipment Solutions

In more recent years the Unitech group has grown substantially and still continues to grow.

Whatever your needs, contact us today, we are sure to have an answer to your procurement needs.



Conveyors and Depositing



Bootwashers

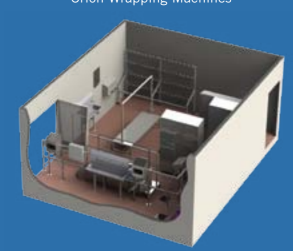
for the Food Production Industry



Conveyor Systems and Automation



CALL US NOW
FOR YOUR
PRODUCTION
SOLUTIONS
+44(0) 1543 675 800



Full 3D Design Service



Now part of the Unitech group

Specialist Checkweighing, Metal Detection and Vibratory Conveying



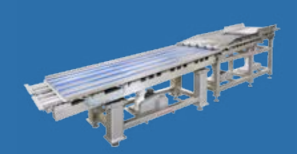
Checkweigher



High Speed Checkweigher



Metal Detector & Checkweigher Combi Unit



Fishfinger Laning Conveyor



Twintrack Checkweigher



Twinhead Metal Detector and Checkweigher Combi for Infoil Products



Metal Detector & Checkweigher Combi Unit with Spacing Conveyor Infeed



Twintrack Checkweigher with Scroll Infeed

contents

Tables

Sinks	12-15
Racks	16-18
Trolleys	19-20
Trays	21
Welly Racks	22-23
Garment Dispensers	24
Lockers	25
Benches	26
Shoe Storage	27
Clothing Racks	28
Bathroom Additions	29
Urinals	30
Bins	31
Boot Washers	32-34
Bogies & Dollies	35
Storage Bins	36
Cupboards	37-38
Pallets	39-40
Platforms & Steps	41-42
Drains & Kerbing	43-44
Vessels & Utensils	45-48
Washing Systems	49-53
Conveyors & Material Handling	54-57
Bespoke & Specials	58-59
Lifting & Tipping	60-62
Euro/Tote Bins	63-64
Taps	65
Unitech Industries Group Companies	66-67

6-11

tel: 01543 687095

www.driversouthall.co.uk

Stainless Steel Tables

Managers Desk

- 304 grade stainless steel
- · Four adjustable feet
- Various drawer arrangement to suit requirements
- Upstand to rear
- Fully welded box section construction
- . Optional paper travs
- 1500 x 750 x 750mm

Optional 3 Tier Paper Tray Code PT.001.01



Computer Desk

• Satin finish

- Code **CD.001.00**
- 304 grade stainless steel
- Swirl or Satin finish Pull out keyboard draw
- · Bottom cupboard
- Fully lockable
- · Adjustable feet, bolt down for security
- 600 x 600 x 1700mm





Desks/Lecterns

- 304 grade stainless steel Hvgienic design
- Robust and easy to clean Sloping top surfaces
- Adjustable feet

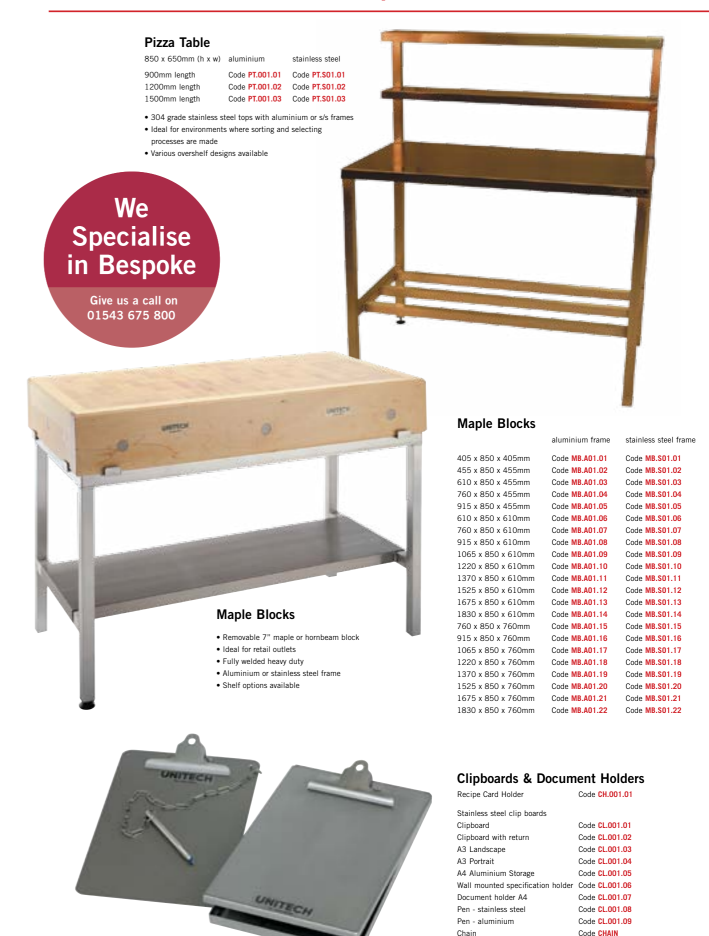
Tables

560 x 596 x 900mm Code **D1.001** Standard desk c/w cupboard 560 x 596 x 900mm Code D2.001 Standard lectern 596 x 596 x 1022mm Code D3.001 Standard lectern c/w undershelf 596 x 596 x 1022mm Code **D4.001** Standard lectern c/w 3 off drawers 596 x 596 x 1022mm Code D5.001

Lockable Tops and Cupboards Available



General Purpose Tables





600 x 600 x 900mm Code TS.S14.01 900 x 600 x 900mm Code TS \$14.02 1200 x 600 x 900mm Code TS.S14.03 1427 x 600 x 900mm Code TS.S14.04 1800 x 600 x 900mm Code TS.S14.05 1427 x 750 x 900mm Code TS.S14.06 1800 x 750 x 900mm Code TS.S14.07 1800 x 900 x 900mm Code TS.S14.08

Tables

 Single bar - Heavy duty stainless steel frame

 600 x 600 x 900mm
 Code TS.S14.HD.01

 900 x 600 x 900mm
 Code TS.S14.HD.02

 1200 x 600 x 900mm
 Code TS.S14.HD.03

 1427 x 600 x 900mm
 Code TS.S14.HD.04

 1800 x 600 x 900mm
 Code TS.S14.HD.05

 1427 x 750 x 900mm
 Code TS.S14.HD.05

Code TS.S14.HD.07

Code TS.S14.HD.08

Code TA.S14.08

1800 x 750 x 900mm

1800 x 900 x 900mm

1800 x 900 x 900mm

 Single bar - Standard aluminium frame

 600 x 600 x 900mm
 Code TA.S14.01

 900 x 600 x 900mm
 Code TA.S14.02

 1200 x 600 x 900mm
 Code TA.S14.03

 1427 x 600 x 900mm
 Code TA.S14.04

 1800 x 600 x 900mm
 Code TA.S14.05

 1427 x 750 x 900mm
 Code TA.S14.06

 1800 x 750 x 900mm
 Code TA.S14.06

Stainless Steel Topped Single Bar - 6 legs

Single bar - Standard stainless steel frame 2133 x 600 x 900mm Code TS.S16.01 2425 x 600 x 900mm Code TS.S16.02 2743 x 600 x 900mm Code TS.S16.03 2925 x 600 x 900mm Code TS.S16.04 2133 x 750 x 900mm Code TS.S16.05 2425 x 750 x 900mm Code TS.S16.06 2743 x 750 x 900mm Code TS.S16.07 2743 x 900 x 900mm Code TS.S16.08

 Single bar - Heavy duty stainless steel frame

 2133 x 600 x 900mm
 Code TS.S16.HD.01

 2425 x 600 x 900mm
 Code TS.S16.HD.02

 2743 x 600 x 900mm
 Code TS.S16.HD.03

 2925 x 600 x 900mm
 Code TS.S16.HD.04

 2133 x 750 x 900mm
 Code TS.S16.HD.05

 2425 x 750 x 900mm
 Code TS.S16.HD.06

 2743 x 750 x 900mm
 Code TS.S16.HD.07

 2743 x 900 x 900mm
 Code TS.S16.HD.08

Single bar - Standard aluminium frame 2133 x 600 x 900mm Code TA.S16.01 2425 x 600 x 900mm Code TA.S16.02 Code TA \$16.03 2743 x 600 x 900mm 2925 x 600 x 900mm Code TA.S16.04 2133 x 750 x 900mm Code TA.S16.05 2425 x 750 x 900mm Code TA.S16.06 2743 x 750 x 900mm Code TA.S16.07 2743 x 900 x 900mm Code TA.S16.08



Three bar - Standard stainless steel frame Code TS.S34.01 600 x 600 x 900mm 900 x 600 x 900mm Code TS.\$34.02 1200 x 600 x 900mm Code TS.S34.03 1427 x 600 x 900mm Code TS.S34.04 1800 x 600 x 900mm Code TS.S34.05 1427 x 750 x 900mm Code TS.S34.06 1800 x 750 x 900mm Code TS.S34.07 1800 x 900 x 900mm Code TS.S34.08

Three bar - Heavy duty stainless steel frame 600 x 600 x 900mm Code TS.S34.HD.O 900 x 600 x 900mm Code TS.S34.HD.02 Code TS.S34.HD.03 1200 x 600 x 900mm 1427 x 600 x 900mm Code TS.S34.HD.04 1800 x 600 x 900mm Code TS.S34.HD.05 Code TS.S34.HD.06 1427 x 750 x 900mm 1800 x 750 x 900mm Code TS.S34.HD.07 Code TS.S34.HD.08 1800 x 900 x 900mm

Three bar - Standard alu 600 x 600 x 900mm Code TA.S34.01 900 x 600 x 900mm Code TA.S34.02 1200 x 600 x 900mm Code TA.S34.03 1427 x 600 x 900mm Code TA.S34.04 1800 x 600 x 900mm Code TA.S34.05 Code TA.S34.06 1427 x 750 x 900mm 1800 x 750 x 900mm Code TA.S34.07 1800 x 900 x 900mm

Stainless Steel Topped Three Bar - 6 legs

Three bar - Standard stainless steel frame 2133 x 600 x 900mm Code TS.S36.01 2425 x 600 x 900mm Code TS.S36.02 2743 x 600 x 900mm Code TS.S36.03 2925 x 600 x 900mm Code TS.S36.04 2133 x 750 x 900mm Code TS.S36.05 2425 x 750 x 900mm Code TS.S36.06 2743 x 750 x 900mm Code TS.S36.07 2743 x 900 x 900mm Code TS.S36.08

Three bar - Heavy duty stainless steel frame 2133 x 600 x 900mm Code TS.S36.HD.01 2133 x 600 x 900mm Code TS. \$36.HD.02 2743 x 600 x 900mm Code TS.S36.HD.03 2925 x 600 x 900mm Code TS.S36.HD.04 2133 x 750 x 900mm Code TS.S36.HD.05 2425 x 750 x 900mm Code TS.S36.HD.06 2743 x 750 x 900mm Code TS S36 HD 07 2743 x 900 x 900mm Code TS.S36.HD.08

Three bar - Standard aluminium frame 2133 x 600 x 900mm Code TA.S36.01 Code TA.S36.02 2425 x 600 x 900mm 2743 x 600 x 900mm Code TA.S36.03 2925 x 600 x 900mm Code TA.S36.04 2133 x 750 x 900mm Code TA.S36.05 2425 x 750 x 900mm 2743 x 750 x 900mm Code TA.S36.07 Code TA \$36.08 2743 x 900 x 900mm



600 x 600 x 900mm Code TS.S14.RUS.01 900 x 600 x 900mm Code TS.S14.RUS.02 1200 x 600 x 900mm Code TS S14 RUS 03 1427 x 600 x 900mm Code TS.S14.RUS.04 1800 x 600 x 900mm Code TS.S14.RUS.05 Code TS.S14.RUS.06 1427 x 750 x 900mm 1800 x 750 x 900mm Code TS.S14.RUS.07 1800 x 900 x 900mm Code TS.S14.RUS.08

Solid removable undershelf - Heavy duty stainless steel frame 600 x 600 x 900mm Code TS.S14.RUS.HD.01 900 x 600 x 900mm Code TS.S14.RUS.HD.02 1200 x 600 x 900mm Code TS.S14.RUS.HD.03 Code TS.S14.RUS.HD.04 1500 x 600 x 900mm 1800 x 600 x 900mm Code TS.S14.RUS.HD.05 1500 x 750 x 900mm Code TS.S14.RUS.HD.06 1800 x 750 x 900mm Code TS.S14.RUS.HD.07 Code TS.S14.RUS.HD.08 1800 x 900 x 900mm

Solid removable undershelf - Standard aluminium frame 600 x 600 x 900mm Code TA S14 RUS 01 900 x 600 x 900mm Code TA.S14.RUS.02 Code TA.S14.RUS.03 1200 x 600 x 900mm 1427 x 600 x 900mm Code TA.S14.RUS.04 1800 x 600 x 900mm Code TA.S14.RUS.05 1427 x 750 x 900mm Code TA S14 RUS 06 1800 x 750 x 900mm Code TA.S14.RUS.07 Code TA.S14.RUS.08 1800 x 900 x 900mm

Stainless Steel Topped Removable Undershelf - 6 legs

Solid removable undershelf - Standard stainless steel frame 2133 x 600 x 900mm Code TS.S16.RUS.01 2425 x 600 x 900mm Code TS.S16.RUS.02 2743 x 600 x 900mm Code TS.S16.RUS.03 Code TS.S16.RUS.04 2925 x 600 x 900mm 2133 x 750 x 900mm Code TS.S16.RUS.05 2425 x 750 x 900mm Code TS.S16.RUS.06 2743 x 750 x 900mm Code TS.S16.RUS.07 Code TS.S16.RUS.08 2743 x 900 x 900mm Solid removable undershelf - Heavy duty stainless steel frame Code TS.S16.RUS.HD.01 2133 x 600 x 900mm 2133 x 600 x 900mm Code TS.S16.RUS.HD.02 2743 x 600 x 900mm Code TS.S16.RUS.HD.03 2925 x 600 x 900mm Code TS.S16.RUS.HD.04 2133 x 750 x 900mm Code TS.S16.RUS.HD.05 Code TS.S16.RUS.HD.06 2425 x 750 x 900mm 2743 x 750 x 900mm Code TS S16 RUS HD 07

Solid removable undershelf - Standard aluminium frame 2133 x 600 x 900mm Code TA.S16.RUS.01 Code TA.S16.RUS.02 2425 x 600 x 900mm Code TA S16 RUS 03 2743 x 600 x 900mm 2925 x 600 x 900mm Code TA.S16.RUS.04 2133 x 750 x 900mm Code TA.S16.RUS.05 2425 x 750 x 900mm Code TA.S16.RUS.06 2743 x 750 x 900mm Code TA.S16.RUS.07 2743 x 900 x 900mm Code TA.S16.RUS.08

Code TS.S16.RUS.HD.08

2743 x 900 x 900mm





Ingredient Table

Code IT.001.01

- 304 grade stainless steel top
- Stainless steel or aluminium frame
 Single bar, multi bar or solid shelf
- Static or mobile
- Fully welded frame
- Option of removable top
- Variety of box section and top specifications
- 6 legged version available
- Up to 3900mm long
- \bullet Additional support for gastronorm containers
- Additional over shelves also available



Combi Table with

· Frames fully welded

Variety of sizes available





Draining Table

- 304 grade stainless steel top
- Centre Drain
- · Stainless steel or Aluminium frame
- Single bar, multi bar or solid undershelf
- Static or Mobile

Draining Table Single Bar

Standard Stanness Steel Iran	ic
600 x 600 x 900mm	Code DT.\$14.01
900 x 600 x 900mm	Code DT.S14.02
1200 x 600 x 900mm	Code DT.S14.03
1500 x 600 x 900mm	Code DT.S14.04
1800 x 600 x 900mm	Code DT.S14.05
1500 x 750 x 900mm	Code DT.S14.06
1800 x 750 x 900mm	Code DT.S14.07
1800 x 900 x 900mm	Code DT.S14.08

Standard aluminium trame	
600 x 600 x 900mm	Code DT.A14.01
900 x 600 x 900mm	Code DT.A14.02
1200 x 600 x 900mm	Code DT.A14.03
1500 x 600 x 900mm	Code DT.A14.04
1800 x 600 x 900mm	Code DT.A14.05
1500 x 750 x 900mm	Code DT.A14.06
1800 x 750 x 900mm	Code DT.A14.07
1800 x 900 x 900mm	Code DT.A14.08

Draining Table

Three Bar

Standard Stanness Steel Iran	ile
600 x 600 x 900mm	Code DT.S34.01
900 x 600 x 900mm	Code DT.S34.02
1200 x 600 x 900mm	Code DT.S34.03
1500 x 600 x 900mm	Code DT.S34.04
1800 x 600 x 900mm	Code DT.S34.05
1500 x 750 x 900mm	Code DT.S34.06
1800 x 750 x 900mm	Code DT.S34.07
1800 x 900 x 900mm	Code DT.S34.08
Observational alternative forms	
Standard aluminium frame	
600 x 600 x 900mm	Code DT.A34.01

600 x 600 x 900mm	Code DT.A34.0
900 x 600 x 900mm	Code DT.A34.0
1200 x 600 x 900mm	Code DT.A34.0
1500 x 600 x 900mm	Code DT.A34.0
1800 x 600 x 900mm	Code DT.A34.0
1500 x 750 x 900mm	Code DT.A34.0
1800 x 750 x 900mm	Code DT.A34.0
1800 x 900 x 900mm	Code DT.A34.0

Poly Top Table

- Available in a variety of sizes, colours and thicknesses
- Stainless steel or aluminium frame
- · Frames fully welded
- Single bar, 3 bar or undershelf options



Poly Top 25mm

Single Bar

Standard stainless steel i	rame
600 x 600 x 850mm	Code PT.P14.01.25
900 x 600 x 850mm	Code PT.P14.02.25
1200 x 600 x 850mm	Code PT.P14.03.25
1500 x 600 x 850mm	Code PT.P14.04.25
1800 x 600 x 850mm	Code PT.P14.05.25

500 x 600 x 850mm	Code PT.A14.01.25
900 x 600 x 850mm	Code PT.A14.02.25
1200 x 600 x 850mm	Code PT.A14.03.25
1500 x 600 x 850mm	Code PT.A14.04.25
1800 x 600 x 850mm	Code PT.A14.05.25

Poly Top 50mm Single Bar

Standard stainless steel	frame
600 x 600 x 850mm	Code PT.P14.01.50
900 x 600 x 850mm	Code PT.P14.02.50
1200 x 600 x 850mm	Code PT.P14.03.50
1500 x 600 x 850mm	Code PT.P14.04.50

1800 x 600 x 850mm Code **PT.P14.05.50**

Standard aluminium fram	ie
600 x 600 x 850mm	Code PT.A14.01.5
900 x 600 x 850mm	Code PT.A14.02.5
1200 x 600 x 850mm	Code PT.A14.03.5
1500 x 600 x 850mm	Code PT.A14.04.5
1800 x 600 x 850mm	Code PT 414 05 5

Poly Top 25mm Three Bar

Standard stainless steel	frame
600 x 600 x 850mm	Code PT.P34.01.25
900 x 600 x 850mm	Code PT.P34.02.25
1200 x 600 x 850mm	Code PT.P34.03.25
1500 x 600 x 850mm	Code PT.P34.04.25
1800 x 600 x 850mm	Code PT.P34.05.25

Standard aluminium manne	
600 x 600 x 850mm	Code PT.A34.01.
900 x 600 x 850mm	Code PT.A34.02.
1200 x 600 x 850mm	Code PT.A34.03.
1500 x 600 x 850mm	Code PT.A34.04
1800 x 600 x 850mm	Code PT.A34.05

Poly Top 50mm

Three Bar

Standard stainless steel	frame
600 x 600 x 850mm	Code PT.P34.01.50
900 x 600 x 850mm	Code PT.P34.02.50
1200 x 600 x 850mm	Code PT.P34.03.50
1500 x 600 x 850mm	Code PT.P34.04.50
1800 x 600 x 850mm	Code PT.P34.05.50

600 x 600 x 850mm	Code PT.A34.01.
900 x 600 x 850mm	Code PT.A34.02.
1200 x 600 x 850mm	Code PT.A34.03.
1500 x 600 x 850mm	Code PT.A34.04.
1800 x 600 x 850mm	Code PT.A34.05.

Poly Top 25mm

Solid Removable Undershelf

Standard stainless steel	frame
600 x 600 x 850mm	Code PT.P14.RUS.01.25
900 x 600 x 850mm	Code PT.P14.RUS.02.25
1200 x 600 x 850mm	Code PT.P14.RUS.03.25
1500 x 600 x 850mm	Code PT.P14.RUS.04.25
1800 x 600 x 850mm	Code PT.P14.RUS.05.25

Standard aluminium frame

600 x 600 x 850mm	Code PT.A14.RUS.01.25
900 x 600 x 850mm	Code PT.A14.RUS.02.25
1200 x 600 x 850mm	Code PT.A14.RUS.03.25
1500 x 600 x 850mm	Code PT.A14.RUS.04.25
1800 x 600 x 850mm	Code PT.A14.RUS.05.25

Poly Top 50mm

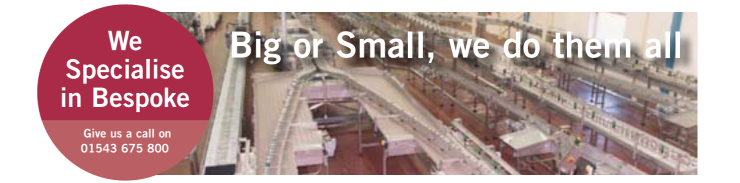
Solid Removable Undershelf

Standard stainless steel frame

000 x 000 x 65011111	Code F1.F14.R03.01.30
900 x 600 x 850mm	Code PT.P14.RUS.02.50
1200 x 600 x 850mm	Code PT.P14.RUS.03.50
1500 x 600 x 850mm	Code PT.P14.RUS.04.50
1800 x 600 x 850mm	Code PT.P14.RUS.05.50

Standard aluminium frame

600 x 600 x 850mm	Code PT.A14.RUS.01.50
900 x 600 x 850mm	Code PT.A14.RUS.02.50
1200 x 600 x 850mm	Code PT.A14.RUS.03.50
1500 x 600 x 850mm	Code PT.A14.RUS.04.50
1800 v 600 v 850mm	Code PT A14 PHS 05 50



Hygiene Sinks





1 man	465 x 400mm	Code KS.001.01
2 man	800 x 400mm	Code KS.001.02
3 man	1200 x 400mm	Code KS.001.03
4 man	1600 x 400mm	Code KS.001.04
5 man	2000 x 400mm	Code KS.001.05
6 man	2400 x 400mm	Code KS.001.06
7 man	2800 x 400mm	Code KS.001.07
8 man	3200 x 400mm	Code KS.001.08
9 man	3600 x 400mm	Code KS.001.09
10 man	4000 x 400mm	Code KS.001.10

. High back and fully skirted options available



Battery/Main Sensor Operated Sink

	-	•
1 man	465 x 400mm	Code SS.001.0
2 man	800 x 400mm	Code SS.001.0
3 man	1200 x 400mm	Code SS.001.0
4 man	1600 x 400mm	Code SS.001.0
5 man	2000 x 400mm	Code SS.001.0
6 man	2400 x 400mm	Code SS.001.0
7 man	2800 x 400mm	Code SS.001.0
8 man	3200 x 400mm	Code SS.001.0
9 man	3600 x 400mm	Code SS.001.0
10 man	4000 x 400mm	Code \$5,001.1

. High back and fully skirted options available

Cotswold Heater Sink

1 man	790 x 405mm	Code SS.H01
2 man	800 x 405mm	Code SS.H01
3 man	1200 x 405mm	Code SS.H01
4 man	1600 x 405mm	Code SS.H01
5 man	2000 x 405mm	Code SS.H01
6 man	2400 x 405mm	Code SS.H01
7 man	2800 x 405mm	Code SS.H01
8 man	3200 x 405mm	Code SS.H01
9 man	3600 x 405mm	Code SS.H01
1∩ man	4000 v 405mm	Code SS HO1

We **Specialise** in Bespoke

Give us a call on 01543 675 800

Optional Extras/Spares

- Knee valve Code KV.001.01
- Pedestal stand Code KS.001.PS
- Mixer valve Code MV.001.01
- Replacement sensor kit Code SK.001.01
- Cotswold Heater Code CH.001.01



Knee Valve Mixer Valve



Rotary Handwash Sink

Hexagonal 6 user knee operated 1000mm Code RHS.001.01

Hexagonal 6 user sensor operated 1000mm Code RHS.001.02

Octagonal 8 user knee operated 1200mm

Octagonal 8 user sensor operated 1200mm Code RHS.001.04

- S/S soap dispenser Code \$0.001.01

call on +44(0)1543 675 800



Sensor Kit





Soap Dispenser

Hygiene Sinks, Drinking Fountains & Dispensers

Abattoir Sink with optional steriliser

- · Available with integral sterilise
- · Centrally drained bowl
- Sloping base
- Knee operated



400 x 350 x 105 Code CS.000.01

Wall Mounted Drinking Fountain

- Wall mounted drinking fountain with smooth radiused design and top incorporating rear splashback.
- Available in two designs with either integral wall mounting brackets or half height undershroud to conceal supply
- . Supplied as standard with chrome plated shielded bubbler with self closing push button valve, water inlet fitting to suit $15\ \text{mm}$ dia pipework and 11/4BSP unslotted flush grated waste fitting.

Integral wall brackets

Integral half height undershroud Code 462



Sinks

Multi Purpose Dispensers

- 304 Grade Stainless Steel Vision slot
- Hinged lid



Single

300 x 200 x 400mm Code MPD.01.01

Double

600 x 200 x 400mm Code MPD.01.02

900 x 200 x 400mm Code MPD.01.03

Triple

• Stainless Steel • 200 x 215 x 370mm high

Code CPRH.01.00

Centre Pull

Roll Holder

Paper Towel Dispenser

• For folded towels Stainless Steel • 290 x 100 x 365mm high Code PTD.01.00

Glove Dispensers

• 304 Grade Stainless Steel



Single

Code GDS.01.01



Code GDD.01.01



visit us at www.unitech.uk.com

Code GDT.01.01



Soap Dispenser

Code **SD.01.00**



Knife Sterilisers

200mm x 125mm x 648mm 380mm x 125mm x 648mm Code **SU.K01.02** 12 knife 20 knife 580mm x 125mm x 648mm Code SU.K01.03

- 304 grade stainless stee
- Smooth finish

Sinks

- Element with integral thermostat
- Removable knife cradle
- Optional drop on lid

Lids

Drop on lid for 6 knife steriliser Drop on lid for 12 knife steriliser Code SL.002 Drop on lid for 20 knife steriliser Code SL.003



Chest Sterilisers

- 304 or 316 grade construction.
- Removable inserts to suit your application. • Robust and hygienic construction.
- · Electrical panel with temperature control.
- . Size to suit your application.

Spares

Spare element for knife steriliser, 6 knife Spare element for knife steriliser, 12 knife Code SL.005 Spare element for knife steriliser, 20 knife Code \$1.006 Spare thermostat for knife steriliser Code SL.007



Belfast Sink

High Back 350mm Bowl Depth - 450mm

910 x 750 x 850mm Code BS.001.350 1160 x 750 x 850mm Code BS.002.350 1410 x 750 x 850mm Code BS.003.350 1910 x 750 x 850mm Code **BS.004.350** Bowl Depth - 600mm

910 x 750 x 850mm Code BS 001.351 1160 x 750 x 850mm Code BS.002.351 1410 x 750 x 850mm Code **BS.003.351** 1910 x 750 x 850mm Code **BS.004.351**

Low Back 147mm Bowl Depth - 450mm 910 x 750 x 850mm

Code BS.001.147 1160 x 750 x 850mm Code BS.002.147 1410 x 750 x 850mm Code **BS.003.147** 1910 x 750 x 850mm Bowl Depth - 600mm 910 x 750 x 850mm Code BS.001.148

1160 x 750 x 850mm Code BS.002.148 1410 x 750 x 850mm Code BS.003.148 1910 x 750 x 850mm Code BS.004.148

Double Bowl Belfast Sink

High Back 350mm

Bowl Depth - 450mm 1410 x 750 x 850mm Code **BSD.001.450**

1910 x 750 x 850mm Code BSD.002.450 Bowl Denth - 600mm

1410 x 750 x 850mm Code **BSD.001.600** 1910 x 750 x 850mm Code **BSD.002.600**

Extras for Belfast Sink

• Centre dividing plate c/w extra outlet

Drainer to LHS or RHS of Belfast Sink

• Removable small bowl to be located in Belfast Sink

Triple Bowl Belfast Sink

High Back 350mm

Bowl Depth - 450mm

1910 x 750 x 850mm Code BST.001.600







See page 58 for tap selection



Combi Bucket Sink

1000 x 1030 x 550mm Complete with swivel mixer tap Code USC.001.01





Bucket Sink

1145 x 520 x 505mm Single tap Code US.001.01 Code US.001.02



Single Bowl

	Olligic bai	Till CC bal	oona onen
1000 x 600 (400 x 400 bowl)	Code CS.001.01	CST.001.01	CSS.001.01
1200 x 600 (500 x 400 bowl)	Code CS.001.02	CST.001.02	CSS.001.02
1500 x 600 (500 x 400 bowl)	Code CS.001.03	CST.001.03	CSS.001.03
740 x 650 (610 x 457 bowl)	Code CS.001.05	CST.001.05	CSS.001.05
1200 x 650 (610 x 457 bowl)	Code CS.001.06	CST.001.06	CSS.001.06
1500 x 650 (610 x 457 bowl)	Code CS.001.07	CST.001.07	CSS.001.07
1800 x 650 (610 x 457 bowl)	Code CS.001.08	CST.001.08	CSS.001.08
1200 x 700 (610 x 457 bowl)	Code CS.001.12	CST.001.12	CSS.001.12
1500 x 700 (610 x 457 bowl)	Code CS.001.13	CST.001.13	CSS.001.13
1800 x 700 (610 x 457 bowl)	Code CS.001.14	CST.001.14	CSS.001.14

Three har Solid Shelf

We **Specialise** in Bespoke 01543 675 800



Double Bowl

	eg.e zu.		
1500 x 600 (400 x 400 double bowl)	Code CS.001.04	CST.001.04	CSS.001.04
1800 x 650 (610 x 457 double bowl)	Code CS.001.09	CST.001.09	CSS.001.09
2400 X 650 (610 x 457 double bowl)	Code CS.001.10	CST.001.10	CSS.001.10
3000 x 650 (610 x 457 double bowl)	Code CS.001.11	CST.001.11	CSS.001.11
1800 x 700 (610 x 457 double bowl)	Code CS.001.15	CST.001.15	CSS.001.15
2400 x 700 (610 x 457 double bowl)	Code CS.001.16	CST.001.16	CSS.001.16

Other Bowl sizes available Contact us for more info

For Taps and Accessories see page 58

Specialise in Bespoke Give us a call on 01543 675 800

We

Pot Racks - Four Legs

ot maons rour	-050
Aluminium 38 x 38mm RHS 45	60mm w 1530mm h 4 shelf
610mm long	Code PR.001.01
914mm long	Code PR.001.02
1219mm long	Code PR.001.03
1524mm long	Code PR.001.04
1829mm long	Code PR.001.05
Aluminium 38 x 38mm RHS 60	00mm w 1530mm h 4 shelf
610mm long	Code PR.002.01
914mm long	Code PR.002.02
1219mm long	Code PR.002.03
1524mm long	Code PR.002.04
1829mm long	Code PR.002.05
Stainless steel 30 x 30mm RHS	3 450mm w 1530mm h 4 shelf
610mm long	Code PR.003.01
914mm long	Code PR.003.02
1219mm long	Code PR.003.03
1524mm long	Code PR.003.04
1829mm long	Code PR.003.05
Stainless steel 30 x 30mm RHS	600mm w 1530mm h 4 shelf
610mm long	Code PR.004.01
914mm long	Code PR.004.02
1219mm long	Code PR.004.03
1524mm long	Code PR.004.04
1920mm lang	Code DD 004 0E



Pot Racks - Six Legs

Pot Racks - Six Le	gs
Aluminium 38 x 38mm RHS 45	0mm w 1530mm h 4 shelf
1829mm long	Code PR.A61.01
2134mm long	Code PR.A61.02
2438mm long	Code PR.A61.03
2743mm long	Code PR.A61.04
3048mm long	Code PR.A61.05
Aluminium 38 x 38mm RHS 60	0mm w 1530mm h 4 shelf
1829mm long	Code PR.A61.06
2134mm long	Code PR.A61.07
2438mm long	Code PR.A61.08
2743mm long	Code PR.A61.09
3048mm long	Code PR.A61.10
Stainless steel 30 x 30mm RHS	450mm w 1530mm h 4 shelf
1829mm long	Code PR.S61.01
2134mm long	Code PR.S61.02
2438mm long	Code PR.S61.03
2743mm long	Code PR.S61.04
3048mm long	Code PR.S61.05
Stainless steel 30 x 30mm RHS	600mm w 1530mm h 4 shelf
1829mm long	Code PR.S61.06
2134mm long	Code PR.S61.07
2438mm long	Code PR.S61.08
2743mm long	Code PR.S61.09
3048mm long	Code PR.S61.10

Mobile Versions Available



Adjustable Racking

- 304 grade stainless steel
- Leg sets and shelves available separately
- Infinite combinations to suit your requirements
- Legs and shelves manufactured to your requirements
- Shelves can be solid or perforated

1 Bay 4 Shelves

(length x width)	4 Solid Shelves	4 Perforated Shelve
960 x 600mm	Code ARS.001.01	ARP.001.01
1200 x 600mm	Code ARS.001.02	ARP.001.02
1460 x 600mm	Code ARS.001.03	ARP.001.03

2 Bay 8 Shelves

(length x width)	8 Solid Shelves	8 Perforated She
1920 x 1200mm	Code ARS.002.01	ARP.002.01
2400 x 1200mm	Code ARS.002.02	ARP.002.02
2920 x 1200mm	Code ARS.002.03	ARP.002.03

3 Bay 12 Shelves

(length x width)	12 Solid Shelves	12 Perforated Shell
2880 x 1800mm	Code ARS.003.01	ARP.003.01
3600 x 1800mm	Code ARS.003.02	ARP.003.02
2380 x 1800mm	Code ARS.003.03	ARP.003.03



Wall Shelf 1 Tier

Single solid sheet shelf with r	mounting brackets 300mm
400mm long	Code WS.ST.00.01
600mm long	Code WS.ST.00.02
900mm long	Code WS.ST.00.03
1200mm long	Code WS.ST.00.04
1500mm long	Code WS.ST.00.05
1800mm long	Code WS.ST.00.06
Single solid sheet shelf with r	mounting brackets 400mm
400mm long	Code WS.ST.00.07
600mm long	Code WS.ST.00.08
900mm long	Code WS.ST.00.09
1200mm long	Code WS.ST.00.10
1500mm long	Code WS.ST.00.11
1800mm long	Code WS.ST.00.12

Wall Shelf 2 Tier

400mm long	Code WS.ST.02.01
600mm long	Code WS.ST.02.02
900mm long	Code WS.ST.02.03
1200mm long	Code WS.ST.02.04
1500mm long	Code WS.ST.02.05
1800mm long	Code WS.ST.02.06
2 tier solid sheet shelf	with mounting brackets 400mm wi
400mm long	Code WS.ST.02.07
600mm long	Code WS.ST.02.08
900mm long	Code WS.ST.02.09
1200mm long	Code WS.ST.02.10
1500mm long	Code WS.ST.02.11
1800mm long	Code WS.ST.02.12

Wall Shelf 3 Tier

h mounting brackets 300mm wide
Code WS.ST.03.01
Code WS.ST.03.02
Code WS.ST.03.03
Code WS.ST.03.04
Code WS.ST.03.05
Code WS.ST.03.06
h mounting brackets 400mm wide
Code WS.ST.03.07
Code WS.ST.03.08
Code WS.ST.03.09
Code WS.ST.03.10
Code WS.ST.03.11
Code WS.ST.03.12



Angled Display Shelves with mesh grids

600mm long 1 display basket	Code DU.MG1.0
800mm long 2 display baskets	Code DU.MG1.0
1200mm long 3 display baskets	Code DU.MG1.0
1600mm long 4 display baskets	Code DU.MG1.0

Bacon Freezer Rack

- \bullet For the efficient freezing of raw/cooked product within a high risk environment
- Tubular runged shelves allow maximum airflow and minimum contact
- Easy to manoeuvre, even when fully loaded
- Available in a variety of shelf clearances

Pallet Base

Racks

3 shelf and base	Code PB.001.03
4 shelf and base	Code PB.001.04
5 shelf and base	Code PB.001.05
6 shelf and base	Code PB.001.06
7 shelf and base	Code PB.001.07
8 shelf and base	Code PB.001.08

Roller Bogie Base

3 shelf and base	Code RBB.001.03
4 shelf and base	Code RBB.001.04
5 shelf and base	Code RBB.001.0
6 shelf and base	Code RBB.001.00
7 shelf and base	Code RBB.001.0
8 shelf and base	Code RBB.001.08

Swivel or Fixed Castor Base

3 shelf and base	Code CB.001.0
4 shelf and base	Code CB.001.0
5 shelf and base	Code CB.001.0
6 shelf and base	Code CB.001.0
7 shelf and base	Code CB.001.0
8 shelf and base	Code CB.001.0



Offal Rack

Aluminium 3 Level 52 Hooks Code ORA.001.01 Stainless Steel 3 Level 52 Hooks Code ORS.001.01 Aluminium 4 Level 68 Hooks Code ORA.001.02 Stainless Steel 4 Level 68 Hooks Code ORS.001.02

- Designed for the storage of raw offal.
- "A" frame design and staggered double hooks ensures optimum utilisation of space.
- Hygienic fully welded construction ideal for steam cleaning.
- Easy to manoeuvre, even when fully loaded.
- Other sizes are available

Removable drip tray for quick and easy cleaning.

TECHNICAL SPECIFICATIONS

Aluminium or stainless steel Double Hooks Robust construction 3/4 hanging levels.

Roller bogie base including nylon wheels. 10mm Ø hook aluminium 8mm ø hook stainless steel.





Bakery Display Rack Single

Single 810l x 475w x 1220h Code DU.RS1.01

- Optional sloping or straight display shelves
- Manufactured from 304 grade stainless steel
- Horizontal or angled baskets
- Crumb catchment tray beneath



Rack Double and Triple Double 1620l x 475w x 1220h Code **DU.RS1.02**

- Triple 2430l x 475w x 1220h Code DU.RS1.03
- Made from 304 grade stainless steel

Bakery Display

- Optional sloping or straight display shelves Angled or sloping baskets

· Crumb catchment tray beneath

Catering Trolleys

Catering Trolleys

- 304 grade stainless steel.
- Tubular frame.

General Purpose Trolleys

2 Shelves	700 x 500 x 950	Code SW6 X 4-2
3 Shelves	700 x 500 x 950	Code SW6 X 4-3
2 Shelves	900 x 600 x 950	Code SW8 X 5-2
3 Shelves	900 x 600 x 950	Code SW8 X 5-3
4 Shelves	900 x 600 x 1290	Code SW8 X 5-4
5 Shelves	900 x 600 x 1290	Code SW8 X 5-5
2 Shelves	1000 x 650 x 950	Code SW9 X 6-2
3 Shelves	1000 x 650 x 950	Code SW9 X 6-3
4 Shelves	1000 x 650 x 1290	Code SW9 X 6-4
2 Shelves	1100 x 700 x 1000	Code SW10 X 6-2
3 Shelves	1100 x 700 x 1000	Code SW10 X 6-3
4 Shelves	1100 x 700 x 1350	Code SW10 X 6-5
5 Shelves	1100 x 700 x 1350	Code SW10 X 6-5



Oven Rack

- 304 or 316 grade stainless steel
- Fully welded construction
- Roller bogie or swivel castor options
- · Size and levels to suit your application
- Designed for high temperature cooking

Smoking Racks

- 304 or 316 grade stainless steel
- Fully welded construction Roller bogie or swivel castor options
- Size and levels to suit your application

We also supply stainless steel and aluminium smoking sticks



Bespoke Racks

- Stainless steel, Aluminium or Mild steel
- · Variety of runner options
- · Extensive range of castors and wheels Solid tops and bases available
- Locking gates
- Wire mesh or sheet cladding

Heavy Duty Trolley and Trays

- Made from 304 grade stainless steel
- Typically used for rice/product cooling • Manufactured from 40mm x 40mm box section
- Complete with 2 fixed and 2 swivel 4" white nylon wheels with stainless steel housings
- 20mm x 20mm box section internal rear stop bar
- \bullet Heavy duty design, open top and bottom
- Overall dimensions 800mm x 550mm x 1800mm
- Heavy duty stainless steel trays size 760mm x









Gastronorm Trolley with Zinc Swivel Wheels

- Supplied with zinc housed 4" white nylon wheels.
- Made from 304 stainless steel.
- Designed for gastronorm trays up to a maximum capacity of 15kg per level.
- \bullet Ideal for storage, chilling, drainage or cooking applications.
- Runners are designed to support trays with their rims without scarfing.
- Highly manoeuvrable under loaded conditions.
- Unitech offer an extensive range of gastonorm trays to suit all applications.

600 x 700 x 1795 (L x W x H)

10 LEVEL Code TR.W0.01 12 LEVEL Code TR.W0.02 14 LEVEL Code TR.W0.03 15 LEVEL Code TR.W0.04 16 LEVEL Code TR.W0.05 18 LEVEL Code TR.W0.06 20 LEVEL Code TR.W0.07 22 LEVEL Code TR.W0.08 Options

Lift up gate to front round bar or box section Solid top

Solid base Stainless housings Phenolic zinc Phenolic stainless Rubber wheel zinc

Rubber wheel S/S Back Stop



- Highly manoeuvrable under loaded conditions.
- Suitable for storage display and cooling of bakery products, baking and cooking.
- . Unitech offer an extensive range of bakery trays to suit all applications.

TECHNICAL SPECIFICATIONS

- Made from 304 stainless steel.
- 12/16/18/20 levels.
- 762mm x 457mm trays.
- 25mm wide runners on various pitches.
- Tray access from either end.
- Swivel castors



A Wide Variety Of Wheels and Castors are also available

"Eco"Stainless Steel Bakery Trolley 12 LEVEL Code BB.TR.03

16 LEVEL Code BB.TR.04 18 LEVEL Code BB.TR.05

20 LEVEL Code BB.TR.06

"Brut" Heavy Duty Bakery Trolley 12 LEVEL Code BB.TR.07

16 LEVEL Code BB.TR.08 18 LEVEL Code BB.TR.09

20 LEVEL Code BB.TR.10

Options

Lift up gate to front round bar or box section Solid top Solid base

Stainless housings Phenolic zinc

Phenolic stainless Rubber wheel zinc

Back Stop Runner Styles



Gastronorm Tray Ranges • Used extensively in the food and catering industries for applications of cooking, chilling and serving. • Robust and lightweight and manufactured to a hygienic design that ensures ease of cleaning. Wide range of sizes and depths available to meet customer requirements. Various types of handles, lids and available with perforated bases. . Travs nest when empty for ease of storage For ease of ordering please give page number tray size, tray depth and tray type required. 2/3 1/1 1/3 **Trays**

We also manufacture a wide variety of trays to suit your application

Trolleys

Welly Racks

Lockable Stainless Steel Welly Racks

- · Ideal for storage.
- Wide variety of specifications.
- . Wall mounted, mobile and double sided

Wall Mounted Welly Racks

10 PAIR	600mm x 520mm x 1670mm	Code WR.WS1.10L
15 PAIR	600mm x 765mm x 1670mm	Code WR.WS1.15L
20 PAIR	600mm x 1010mm x 1670mm	Code WR.WS1.20L
25 PAIR	600mm x 1255mm x 1670mm	Code WR.WS1.25L
30 PAIR	600mm x 1500mm x 1670mm	Code WR.WS1.30I

Static Lockable Welly Racks (Single Sided)

10 PAIR	600mm x 520mm x 1670mm	Code WR.SS1.10L
15 PAIR	600mm x 765mm x 1670mm	Code WR.SS1.15L
20 PAIR	600mm x 1010mm x 1670mm	Code WR.SS1.20L
25 PAIR	600mm x 1255mm x 1670mm	Code WR.SS1.25L
30 PAIR	600mm x 1500mm x 1670mm	Code WR.SS1.30L

Static Lockable Welly Racks (Double Sided)

10 PAIR	600mm x 520mm x 1670mm	Code WR.SS1.D10L
15 PAIR	600mm x 765mm x 1670mm	Code WR.SS1.D15L
20 PAIR	600mm x 1010mm x 1670mm	Code WR.SS1.D20L
25 PAIR	600mm x 1255mm x 1670mm	Code WR.SS1.D25L
30 PAIR	600mm x 1500mm x 1670mm	Code WR.SS1.D30L

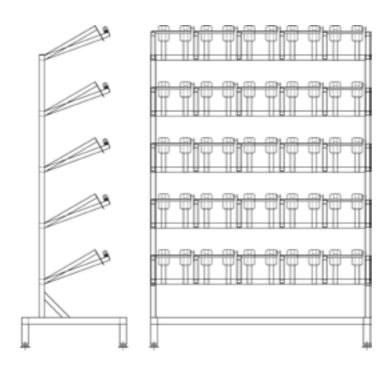
Mobile Lockable Welly Racks (Single Sided)

10 PAIR	600mm x 520mm x 1670mm	Code WR.MS1.10
15 PAIR	600mm x 765mm x 1670mm	Code WR.MS1.15
20 PAIR	600mm x 1010mm x 1670mm	Code WR.MS1.20
25 PAIR	600mm x 1255mm x 1670mm	Code WR.MS1.25
30 PAIR	600mm x 1500mm x 1670mm	Code WR.MS1.30

Mobile Lockable Welly Racks (Double Sided)

10 PAIR	600mm x 520mm x 1670mm	Code WR.MS1.D10L
15 PAIR	600mm x 765mm x 1670mm	Code WR.MS1.D15L
20 PAIR	600mm x 1010mm x 1670mm	Code WR.MS1.D20L
25 PAIR	600mm x 1255mm x 1670mm	Code WR.MS1.D25L
30 PAIR	600mm x 1500mm x 1670mm	Code WR.MS1.D30L





Ideal for storage. Wide variety of specifications. Wall mounted, mobile and double sided. Welly rack frame - made from box section aluminium or stainless steel. Fully welded at all joints for hygiene complete with individual plastic e



Aluminium & Stainless Steel Welly Racks

Wall Mounted Welly Racks

		Aluminium	Stainless Steel
10 PAIR	310mm x 426mm x 1330mm	Code WR.WA1.10	Code WR.WS1.10
15 PAIR	310mm x 640mm x 1330mm	Code WR.WA1.15	Code WR.WS1.15
20 PAIR	310mm x 853mm x 1330mm	Code WR.WA1.20	Code WR.WS1.20
25 PAIR	310mm x 1067mm x 1330mm	Code WR.WA1.25	Code WR.WS1.25
30 PAIR	310mm x 1280mm x 1330mm	Code WR.WA1.30	Code WR.WS1.30

Mobile Single Sided Welly Racks

		A1	01-1-1 011
		Aluminium	Stainless Steel
10 PAIR	600mm x 426mm x 1668mm	Code WR.MA1.10	Code WR.MS1.10
15 PAIR	600mm x 640mm x 1668mm	Code WR.MA1.15	Code WR.MS1.15
20 PAIR	600mm x 853mm x 1668mm	Code WR.MA1.20	Code WR.MS1.20
25 PAIR	600mm x 1067mm x 1668mm	Code WR.MA1.25	Code WR.MS1.25
30 PAIR	600mm x 1280mm x 1668mm	Code WR.MA1.30	Code WR.MS1.30

Mobile Double Sided Welly Racks

		Aluminium	Stainless Steel
10 PAIR	980mm x 426mm x 1668mm	Code WR.MA1.D10	Code WR.MS1.D1
15 PAIR	980mm x 640mm x 1668mm	Code WR.MA1.D15	Code WR.MS1.D1
20 PAIR	980mm x 853mm x 1668mm	Code WR.MA1.D20	Code WR.MS1.D2
25 PAIR	980mm x 1067mm x 1668mm	Code WR.MA1.D25	Code WR.MS1.D2
30 PAIR	980mm x 1280mm x 1668mm	Code WR.MA1.D30	Code WR.MS1.D3

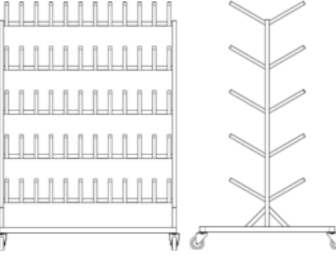
Static Single Sided Welly Racks

		Aluminium	Stainless Steel
10 PAIR	600mm x 426mm x 1668mm	Code WR.SA1.10	Code WR.SS1.10
15 PAIR	600mm x 640mm x 1668mm	Code WR.SA1.15	Code WR.SS1.15
20 PAIR	600mm x 853mm x 1668mm	Code WR.SA1.20	Code WR.SS1.20
25 PAIR	600mm x 1067mm x 1668mm	Code WR.SA1.25	Code WR.SS1.25
30 PAIR	600mm x 1280mm x 1668mm	Code WR.SA1.30	Code WR.SS1.30

Static Double Sided Welly Racks

		Aluminium	Stainless Steel
10 PAIR	980mm x 426mm x 1668mm	Code WR.SA1.D10	Code WR.SS1.D10
15 PAIR	980mm x 640mm x 1668mm	Code WR.SA1.D15	Code WR.SS1.D15
20 PAIR	980mm x 853mm x 1668mm	Code WR.SA1.D20	Code WR.SS1.D20
25 PAIR	980mm x 1067mm x 1668mm	Code WR.SA1.D25	Code WR.SS1.D25
30 PAIR	980mm x 1280mm x 1668mm	Code WR.SA1.D30	Code WR.SS1.D30







Garment Dispenser

- All are supplied with cam or hasp and staple locks
- 304 grade stainless steel
- · Compartments individually lockable
- · Can be louvred for air circulation
- Sloping roof option
- Master door to front or rear

S/S Garment Dispenser

Collector

Photo on right shows rear master door

15 door 400 x 405 x 1990mm code GD.001.02 45 door 1050 x 450 x 1990mm code **GD.001.03**

45 door 972 x 450 x 1990mm code **GD.001.04**







Dispensers



Available in a variety of configurations, please call to arrange a visit or discuss your requirements.

Stainless Steel Lockers

Stainless Steel Lockers

- Manufactured from 304 stainless sheet.
- · Compartments individually lockable. . May be louvered for air circulation.
- Sloping roof.
- Variety of door arrangements.
- Optional Combination or Coin locks.
- . All supplied with cam or hasp & staple locks.

1 compartment 1990 x 342 x 405 2 compartment 1990 x 342 x 405 Code UL.001.02 3 compartment 1990 x 342 x 405 Code UL.001.03 4 compartment 1990 x 342 x 405 Code UL.001.04 2 compartment 1990 x 628 x 405 Code UL.001.05 4 compartment 1990 x 628 x 405 Code UL.001.06 6 compartment 1990 x 628 x 405 Code **UL.001.07** 8 compartment 1990 x 628 x 405 Code UL.001.08 3 compartment 1990 x 914 x 405 Code UL.001.09 6 compartment 1990 x 914 x 405 Code UL.001.10 9 compartment 1990 x 914 x 405 Code **UL.001.11** 12 compartment 1990 x 914 x 405 Code UL.001.12 4 compartment 1990 x 1200 x 405 Code UL.001.13 8 compartment 1990 x 1200 x 405 Code III.001.14 12 compartment 1990 x 1200 x 405 Code UL.001.15 16 compartment 1990 x 1200 x 405

Colour Coded Lockers



Colour Coded Lockers

- Mild steel painted.
- Compartments individual lockable.
- · Sloping roof optional. Variety of door arrangements.
- Locks available.

Lock Types















Type D -Type E - Coin Digital Combination



Locker

Wire Mesh Locker

- · Bright zinc plated
- Hasp and staple lock 6mm Ø outer frame
- 2.5mm Ø mesh
- 25mm x 25mm pitch
- Double and triple options available
- Various compartment options available





Locker Benches



4 Leg Single Bar Underframe Bench

 920 x 400 x 450mm
 Code LB.181.01

 1170 x 400 x 450mm
 Code LB.181.02

 1420 x 400 x 450mm
 Code LB.181.03

 1920 x 400 x 450mm
 Code LB.181.04

• 304 grade stainless steel

Benches

- Available with shoe storage beneath
- Complete with adjustable feet

4 Leg Triple Bar Underframe Bench

- 304 grade stainless steel
- Available with shoe storage beneath
- Complete with adjustable feet



6 Leg Single Bar Underframe

2420 x 400 x 450mm Code LB.1B2.01 2920 x 400 x 450mm Code LB.1B2.02

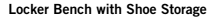
- 304 grade stainless steel
- Available with shoe storage beneath
- Complete with adjustable feet



6 Leg Triple Bar Underframe

2420 x 400 x 450mm Code LB.1B4.01 2920 x 400 x 450mm Code LB.1B4.02

- 304 grade stainless steel
- Available with shoe storage beneath
- Complete with adjustable feet





Shoe Storage



Bolt Down Box Section Rack

Made from 304 stainless steel.

Options

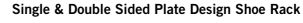
6mm ø bar dividers

- Fully welded.
- Hygienic design.
- 8 level.

185 x 1974mm (Deep x High)

8 PAIR	364mm Long	Code SR.001.01
16 PAIR	648mm Long	Code SR.001.02
24 PAIR	932mm Long	Code SR.001.03
32 PAIR	1216mm Long	Code SR.001.04
40 PAIR	1500mm Long	Code SR.001.05





VALL MOU	NTED	STATIC SINGLE SIDED		STATIC DOUBLE SIDED	
PAIR	Code SR.002.01	8 PAIR	Code SR.003.01	24 PAIR	Code SR.004.01
PAIR	Code SR.002.02	12 PAIR	Code SR.003.02	32 PAIR	Code SR.004.02
2 PAIR	Code SR.002.03	16 PAIR	Code SR.003.03	40 PAIR	Code SR.004.03
.6 PAIR	Code SR.002.04	20 PAIR	Code SR.003.04	48 PAIR	Code SR.004.04
20 PAIR	Code SR.002.05	24 PAIR	Code SR.003.05	72 PAIR	Code SR.004.05
24 PAIR	Code SR.002.06	36 PAIR	Code SR.003.06		



36 PAIR Code SR.002.07







Various Lockable Solutions Available Call for details

Pigeon Hole Shoe Racks

- Made from 304 stainless steel
- Sheet construction.
- Adjustable feet.Open front.
- Sloping top.

10 PAIR	560 x 350 x 1700mm	Code SRP.001.01
15 PAIR	840 x 350 x 1700mm	Code SRP.001.02
20 PAIR	1120 x 350 x 1700mm	Code SRP.001.03
30 PAIR	1680 x 350 x 1700mm	Code SRP.001.04

Laser Cut Coat Hooks

10 HOOK Code CR S01.01 Code CR NS1.01 20 HOOK Code CR.SO1.03 Code CR.NS1.03

- Laser cut from 2.5mm stainless steel satin polished sheet.
- Pre-drilled for wall mounting.
- Vinvl numbers can be supplied.

Racks

Powder coated in various colours (red. blue, green or white).

Protective Clothing Rack with Captive Hangers

10 Hangers Code CR.PC1.01 15 Hangers Code CR.PC1.02 20 Hangers Code CR.PC1.03

- 304 grade stainless steel.
- 1200 x 600 x 1600mm (long x width x height)

Mobile Version Available

We **Specialise** in Bespoke Give us a call on

01543 675 800





Bathroom Additions

Bowl Urinal

- Manufactured in one piece in 304 grade satin finish stainless steel.
- . Integral shroud suits locations with exposed surface mounted waste
- Vandal resistant design
- Integral shroud.
- Easily and quickly installed at adult or junior height.
- Supplied with a flush grated waste fitting, spreader assembly and water inlet connector.

- Available as single bowl or in a range form of 1, 2 or 3 urinals.
- · Range urinals supplied with automatic cistern, flushpipe and feedpipes.
- Stainless steel wall divider panel.
- Stainless steel automatic cistern.

TECHNICAL SPECIFICATIONS

Supplied with 32mm (11/4") BSP flush grated waste fitting. Water inlet fitting to suit 15m diameter pipework.

Recommended mounting height - 1800mm (minimum) to 2000mm (maximum).



Manual Stainless Steel Cistern • Manual 7.5 litre stainless steel SISO cistern for

- exposed surface mounting.
- Supplied with syphon, float operated valve and stainless steel flushpipe
- Low level operated by CP front lever with restricted travel, high level has side lever with chain pull

Code 132



Back to Wall WC Pan

- Squating WC pan supplied with back inlet flushing terminal.
- WC pan can be used with optional high level manual stainless steel or plastic cisterns.

Stainless Steel WC Pans



Close Coupled WC Suite

- WC suite incorporates a 7.5 litre concealed BIBO cistern, housed within a stainless steel enclosure, operated by a CP front lever with restricted travel
- . WC pan has removable access panels, horizontal outlet and is supplied with inlet connector and concealed floor fixing plate.
- WC pan can be converted to vertical outlet using optional WCC90 connector.

 WC suite can be adapted for use by disabled people by using optional DOCM fitting kit.

Code **091**



Wall Hung WC Pan

- WC pan supplied with inlet connector and four M12 x 150mm long bolts to suit walls up to 118mm thick.
- For non-load bearing walls optional support brackets are available.

Code 101



Back to Wall WC Pan

- · With vertical outlet
- WC pan has removable access panels and is supplied with inlet connector, concealed floor fixing plate and four M12 x 150mm long bolts to suit walls up to 118mm thick.



Back to Wall WC Pan

- With horizontal outlet.
- WC pan supplied with inlet connector. concealed floor fixing plate and four M12 x 150mm long bolts to suit walls up to 118mm thick.

Code 102

Bins

Stainless Steel Urinals

- Integral return ends for either wall or free standing installations.
- 2" BSP dome grated waste fitting.
- Concealed sparge pipes with either a top (TE) or back (BE) entry connection.

Wall Hung Trough Urinal

Sloping sides.

Standard Length	Cistern Capacity	
1200mm	1 x 9.0 litre	Code WHTU.00
1500mm	1 x 13.65 litre	Code WHTU.00
1800mm	1 x 13.65 litre	Code WHTU.00
2100mm	1 x 13.65 litre	Code WHTU.00
2400mm	1 x 13.65 litre	Code WHTU.00



Wall Hung Trough Urinal

Non-standard lengths can be supplied.

Standard Length	Cistern Capacity	
1200mm	1 x 9.0 litre	Code WHTU.006
1800mm	1 x 13.65 litre	Code WHTU.007
2400mm	1 x 13.65 litre	Code WHTU.008
3000mm	1 x 13.65 litre	Code WHTU.009



Floor Recessed Slab Urinal

• Non-standard lengths can be supplied.

Standard Length	Cistern Capacity	
1200mm	1 x 9.0 litre	Code FRSU.001
1800mm	1 x 13.65 litre	Code FRSU.002
2400mm	1 x 13.65 litre	Code FRSU.003
3000mm	2 x 9.00 litre	Code FRSU.004



Floor Standing Slab Urinal

Non-standard lengths can be supplied.

Standard Length	Cistern Capacity	
1200mm	1 x 9.0 litre	Code FSSU.001
1800mm	1 x 13.65 litre	Code FSSU.002
2400mm	1 x 13.65 litre	Code FSSU.003
3000mm	2 x 9.00 litre	Code FSSU.004

Automatic Cistern

Capacities

4.5 litre Code AC.001 Code AC.002 9.0 litre 13.65 litre Code AC.003



Pedal Bin

- Manufactured in 304 grade stainless steel.
- Foot operated pedal bin.
- Complete with bag clamping band 500 x 400 x 800 (L x W x H)

Pedal bin with lid Code PB.L01.01

Shrouded Pedal Bin

- Manufactured in 304 grade stainless steel.
- Foot operated pedal bin.
- With Iid.

Pedal Bins

 Complete with bag clamping band 500 x 400 x 800 (L x W x H)

Shrouded pedal bin Code BI.FT1.01



Wall Mounted Bag Holders

- Ring only or wall mounted with lid.
- 350mm diameter
- Complete with bag clamping band

Wall mounted bin rings with lid Code BH.WM1.01 Wall mounted bin rings without lid Code BH.WM1.02





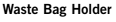
Wall Mounted Bin Rings



Sprung Bag Holder

- Manufactured in 304 grade stainless steel.
- Pedestal pattern.
- · Various sizes of bag can be accommodated

500 x 300 x 880 (L x W x H) Sprung bag holder Code BH.S01.01



- Manufactured in 304 grade stainless steel
- Free standing.
- Individual bag clamping bands
- 800mm high

Waste bag holder Code BH.001.00

Flip Top Bin



Flip Top Bin

- 304 grade stainless steel
- Swing lid
- Removable top Adjustable feet
- Fully enclosed

400 x 400 x 800mm high (L x W x H) Code BI.FT1.01 300 x 300 x 600mm high (L x W x H) Code BI.FT1.02



Boot Washers

TECHNICAL SPECIFICATIONS Made from 304 stainless steel

Base size: 760 x 645mm.

• 2 vertical brushes for cleaning the body of the boot.

Detergent injector - regulation: between 1 and 7.5%.

• 1 horizontal brush for cleaning the sole.

Upright 3 Brush

- The boot cleaning (side and sole) is done by the action of turning lateral and horizontal brushes and by the mixing of water and detergent.
- . Access and easy cleaning of the machine by a complete opening of the front.
- · Seperate wet and electrical compartments
- Dismantling without tools for easy cleaning of the brushes and the sump.
- . Supplied with detergent injector for the disinfection product.

Standard Boot Washer





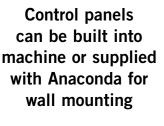


Clog Washer

- . Dismantling without tools for ease of cleaning Separate wet and electrical compartments
- · Supplied with detergent injector
- Water supply 3 bar
- Base size 755 x 640mm

Code USC.010.44A

6 Brush with Turnstile





6 Brush Bootwasher

- Photoelectric switch at each end.
- Created for continuous passage, the machine can be installed in a place which makes its use obligatory.
- The boot and the sole cleaning is done by the combined action of

The turning lateral brushes for cleaning the side of the boot.

The turning horizontal brushes for the sole. Water jets.

- The forward movement of the user.
- . Dismantling without tools for easy cleaning of the
- Seperate wet and electrical compartments. . Supplied with detergent injector for the disinfection

Code USC.000.00A

TECHNICAL SPECIFICATIONS Matt finish.

- . 4 inclined brushes for cleaning the body of the boot
- . 2 horizontal brushes for cleaning the sole of the boot.
- Base size: 2850 x 950mm

Two Way Solewasher

2 Way Solewasher

- · Created for continuous passage, the machine can be installed in a place which makes its use obligatory.
- The sole cleaning is done by the action of 2 horizontal turning brushes and the mixing of water and detergent.
- . Dismantling without tools for easy cleaning of the brushes and the sump.
- · Supplied with detergent injector for the disinfection product.

TECHNICAL SPECIFICATIONS

- . Made from 304 stainless steel.
- 2 horizontal brushes for cleaning the sole. Detergent injector - regulation: between 1 and 7.5%
- Base size: 2540 x 840mm.

Walk Through Bootwashers

Fixed Side Brush

- Created for continuous passage, the machine can be installed in a place which makes its use obligatory

• The boot and the sole cleaning is done by the combined action of:

The turning lateral brushes for cleaning the side of the boot. Water iets.

The forward movement of the user

- . Dismantling without tools for easy cleaning of the brushes and the sump. · Seperate wet and electrical
- compartments. · Supplied with detergent injector for
- the disinfection product.

Manual

Bootwasher

Manual Bootwasher Made from 304 stainless steel

• Hand-operated, press button, operation. . Sole brush available as optional extra

Code BW.M00.03

scrubbing brush.

Single Station

Twin Station

Triple Station

Quad Station

. Four adjustable feet.

Support handle to left or right

(please specify when ordering).

Code USC.021.04A

Detergent injector - regulat

TECHNICAL SPECIFICATIONS

- Made from 304 stainless steel.
- 8 lateral brushes for cleaning the body of the boot.
- 2 horizontal brushes for cleaning
- the sole of the boot.
- between 1 and 7.5%.
- Base size: 2540 x 900mm



6 Brush

Fixed Side Brush with Sanatiser Gate

6 Brush Bootwasher

- · Photoelectric switch at each end.
- Created for continuous passage, the machine can be installed in a place which makes its use obligatory
- The boot and the sole cleaning is done by the combined action of:

The turning lateral brushes for cleaning the side of the boot

The turning horizontal brushes for the sole

The forward movement of the user. . Dismantling without tools for easy cleaning of

- the brushes and the sump Seperate wet and electrical compartments
- Supplied with detergent injector for the

Code USC.013.27A

TECHNICAL SPECIFICATIONS

- Made from 304 stainless steel.
- 4 inclined brushes for cleaning the body of the boot.
- 2 horizontal brushes for cleaning the sole of the boot • Detergent injector - regulation: between 1 and 7.5%.
- Base size: 2850 x 950mm

Manual operated bootwash complete with hand-held

Manual Walk Through



Manual Walk Through

- 304 grade stainless steel construction
- Complete with 2 off steps Complete with drain

Many more models available, call to discuss your requirements



Washers

Boot

· Fixed base and side brushes

Twin Sole Washers

Twin Boot Washer with Card Reader or Hygiene Turnstile

- · Photoelectric switch at each end
- Created for continuous passage, the machine can be installed in a place making its use obligatory
- The sole cleaning is done by the combined action of 2 horizontal brushes and the mixing of water and detergent
- Dismantling without tools for easy cleaning of the brushes and the sump
- Entrance gate with 3-arm turnstile. Can be designed for card reader entrance or hand sanitising entrance.
- · Perforated waste basket with outlet
- · Integrated stainless steel control panel
- Step plates to both ends

Twin Boot Washer with Card Reader Turnstile Code USC.01245A-TWIN

TECHNICAL SPECIFICATIONS

- . Made from 304 stainless steel.
- Matt fir

Boot Washers

- Detergent injector regulation between 1 and 7.5%
- Base size: 2,500mm x 14,500mm



Sole Washer with Turnstile

Sole Washer with Hygiene Gate

- A sole washing machine with hygiene gate to ensure user washes soles of shoes and sanitises hands prior to entering the production area.
- Created for continuous passage, the machine can be installed in a place which makes its use obligatory.
- The sole cleaning is done by the action of 2 horizontal turning brushes and the mixing of water and detergent.
- Photoelectric switch at each end.
- Dismantling without tools for easy cleaning of the brushes and the sump.

Sole Washer with Hygiene Gate Code USC.01245A-HG

TECHNICAL SPECIFICATIONS

- Made from 304 stainless steel.
- Matt finish
- Detergent injector regulation between 1 and 7.5%
- Base size: 1800mm x 850mm



TECHNICAL SPECIFICATIONS

Hygiene Gate

- Made from 304 stainless steel.
- Turnstile will not operate unless sanitiser is dispensed.
- Fully integrated electrics / control.
- Can be supplied complete with robust stand or can be integrated onto our walk through bootwashers.



Typical Hygiene Entrance Arrangement

Square Dollies



Square Dolly

- Manufactured in 304 grade stainless steel
- 4 Swivel nylon wheels with zinc housings
- Other dimensions and castor options available

600 x 400mm tray Code \$0.001 750 x 450mm tray Code \$0.002

Roller Bogies

Aluminium Roller Bogies

- Manufactured from aluminium
- . 6 fixed wheels, 125mm diameter

600 x 400mm tray Code BI.FT1.01 750 x 450mm tray Code BI.FT1.02

Stainless Steel Roller Bogies

- Manufactured from stainless steel
- 6 fixed wheels, 125mm diameter

600 x 400mm tray Code **BI.FT1.03** 750 x 450mm tray Code **BI.FT1.04**



Circular Bogies



Circular Stainless Steel Bogies

- Manufactured from stainless steel
- 4 swivel wheels

300mm diameter Code BI.FT1.05 400mm diameter Code BI.FT1.06 450mm diameter Code BI.FT1.07







Available with a variety of drawer and door combinations, please call to discuss your requirements.







Half Moon Trough

• 304 or 316 grade stainless steel

• Heavy duty fully welded construction

Pushing handle for ease of mobility
Drain with screw plug
200 litre capacity –

1200 x 700 x 810mm high Trough

Code HMT.001

Cupboards

Tall Cupboard

S/S tall cupboard with hinged doors 3 off shelves 900 x 457 x 1880mm Code CU.T01.01 Code CU.T01.02 1200 x 457 x 1880mm 900 x 610 x 1880mm Code **CU.T01.03** 1200 x 610 x 1880mm Code **CU.T01.04**

S/S tall cupbard with single door 600 x 400 x 1880mm high

Code **CU.001.00**

• 304 grade stainless steel • Hygienic sloping roof

Satin brush finish

· Levelling feet

Internal shelves



1000 x 400 x 1650mm 3 off shelves Code **0FC.001** 600 x 400 x 1650mm 4 off shelves Code 0FC.002



Janitors Cupboard

4 off shelves 3 off hinged doors 1400 x 600 x 2000mm

• 304 grade stainless steel • Hygienic sloping roof

· Levelling feet

Floor Cupboard

	Hinged Door	Sliding Do
1 off door 1 off mid shelf		
600 x 600 x 850mm	Code FCH.001.01	FCS.001.01
2 off doors 1 off mid shelf		
1200 x 600 x 850mm	Code FCH.001.02	FCS.001.02
3 off doors 1 off mid shelf		
1500 x 600 x 850mm	Code FCH.001.03	FCS.001.03
4 off doors 1 off mid shelf		
1800 x 600 x 850mm	Code FCH.001.04	FCS.001.04
1 off door 1 off drawer		
600 x 600 x 850mm	Code FCH.001.05	FCS.001.05
2 off doors 2 off drawers		
1200 x 600 x 850mm	Code FCH.001.06	FCS.001.06
3 off doors 3 off drawers		
1500 x 600 x 850mm	Code FCH.001.07	FCS.001.07
4 off doors 4 off drawers		
1800 x 600 x 850mm	Code FCH.001.08	FCS.001.08

• 304 grade stainless steel

Wall Cupboard

- Satin brush finish
- Robust design

• Internal shelves

1 off hinged doors 1 off mid shelf 600 x 400 x 600/700mm Code WCH.001.01 N/A 2 off hinged doors 1 off mid shelf 1000 x 400 x 600/700mm 2 off hinged doors 1 off mid shelf 1200 x 400 x 600/700mm 2 off hinged doors 1 off mid shelf 1500 x 400 x 600/700mm Code WCH.001.04 WCH.001.04 $1 \ {\it off hinged doors} \ 1 \ {\it off mid shelf}$

600 x 300 x 600/700mm 2 off hinged doors 1 off mid shelf 1000 x 300 x 600/700mm 2 off hinged doors 1 off mid shelf 1200 x 300 x 600/700mm 2 off hinged doors 1 off mid shelf

1500 x 300 x 600/700mm

Code WCH.001.08 WCH.001.08



Code WCH.001.02 WCH.001.02 Code WCH.001.03 WCH.001.03 Code WCH.001.06 WCH.001.06 Code WCH.001.07 WCH.001.07

Sliding Door

Wall Cupboard

• 304 grade stainless steel • Midshelf in each cupboard • Robust design

1200 x 800 x 160mm

Flat Pallets • Fully welded.

- Manufactured from aluminium Stackable.
- · Easy cleaning and hard-wearing
- Excellent general purpose product.
- Full perimeter pallet reduces pallet damage from forks.
- 1200 x 1000 x 160 high, load capacity 600kg.

• 1200 x 800 x 160 high, load capacity 1000kg.

1200 x 1000 x 160mm Code PA FI 1.01

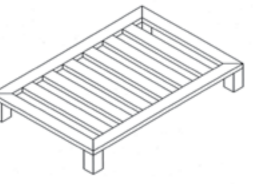
Flat Pallets with Rim

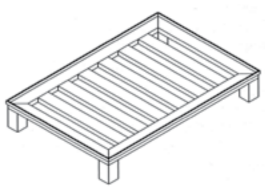
- · Fully welded
- Manufactured from aluminium
- . Easy cleaning and hard-wearing
- Excellent general purpose product.
- Full perimeter pallet reduces pallet damage from forks.
- 1215 x 1015 x 160 high, load capacity 600kg.
- 1215 x 815 x 160 high, load capacity 1000kg • Complete with retaining lip.

1215 x 1015 x 160mm 1215 x 815 x 160mm

Code PA.FL1.RO1 Code PA.FL1.R02

Code PA.FL1.02





Angled Skid Pallets

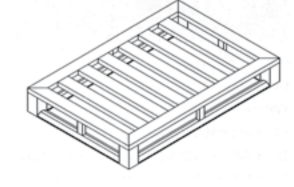
Flat Full Perimeter Pallets

- Fully welded
- · Manufactured from aluminium
- Stackable.
- Easy cleaning and hard-wearing.
- · Excellent general purpose product. Skid pallet reduces pallet damage from forks.
- 1200 x 1000 x 160 high, load capacity 600kg.

• 1200 x 800 x 160 high, load capacity 1000kg

1200 x 1000 x 160mm Code PA.FP1.01 1200 x 800 x 160mm

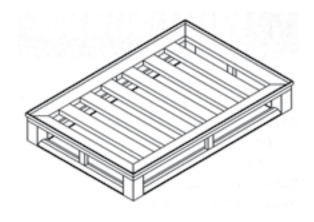
Code PA.FP1.02



Flat Full Perimeter Pallets with Rim

- Manufactured from aluminium.
- Stackable.
- · Easy cleaning and hard-wearing. • Excellent general purpose product.
- 1215 x 1015 x 160 high, load capacity 600kg.
- 1215 x 815 x 160 high, load capacity 1000kg. · Complete with retaining lip.

1215 x 1015 x 160mm Code PA.FP1.R01 1215 x 815 x 160mm Code PA.FP1.R02



Flat Angled Pallets

Flat Angled Skid Pallets

- Fully welded on four block feet.
- . Manufactured from aluminium.
- Easy cleaning and hard wearing.
- Excellent general purpose product. • 1200 x 1000 x 160 high, load capacity 600kg.
- 1200 x 800 x 160 high, load capacity 1000kg.

Aluminium Flat Pallet 1200 x 1000 x 160mm Code PA.SK1.01 Aluminium Flat Pallet 1200 x 800 x 160mm Code PA.SK1.02

Flat Angled Skid Pallets with Rims

- . Fully welded on four block feet.
- Manufactured from aluminium.
- Easy cleaning and hard wearing.
- Excellent general-purpose product. • Complete with retaining lip.
- 1215 x 1015 x 160 high, load capacity 600kg.
- 1215 x 815 x 160 high, load capacity 1000kg.

Aluminium Flat Pallet with Rim 1215 x 1015 x 160mm Code PA.SK1.R01 Aluminium Flat Pallet with Rim 1215 x 815 x 160mm Code PA.SK1.RO1



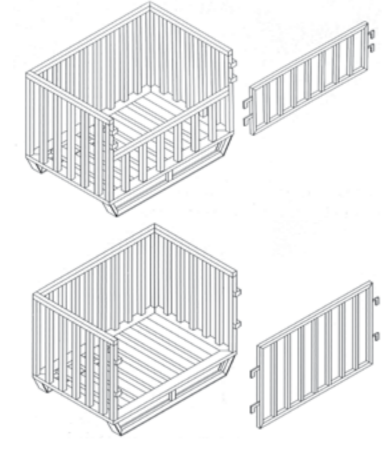
Caged Pallets

Caged Pallets

- . Fully welded, stackable, robust box pallets.
- · Various options available.
- Block feet, angled skids, full perimeter, mobile
- Complete with gates or half gates dependant upon requirements
- Capacity up to 1000 kg.
- · Individual sizes available upon customer request.
- Full security caged pallet also available with lockable lid and gate.

Caged Pallet 1200 x 800 x 850mm Code PA.CA1.01 1200 x 1000 x 850mm Code PA.CA1.02





Mobile Steps

- Manufactured in 304 quality stainless steel
- · Stainless steel non slip steps
- · 2 swivel castors to rear
- 2 retractable fixed castors
- Locking handle

Mobile steps S/S locking handle chequer

or anti slip perforated

2 steps + platform 730mm high Code MS.ST.002 3 steps + platform 920mm high Code MS.ST.003 4 steps + platform 1140mm high Code MS.ST.004 5 steps + platform 1380mm high 6 steps + platform 1500mm high

with additional stabilisers 7 steps + platform 1800mm high

with additional stabilisers Code MS.ST.007

Static Steps

Static S/S step units with chequer plate

or anti slip perforated

1 step no handrail 500mm high Code \$\$.\$T.001 2 step no handrail 730mm high Code \$\$.\$T.002

Platforms and Steps

Aluminium step units static with chequer plate

or anti slip perforated

1 step no handrail 500mm high Code SS.AL.001

2 step no handrail 730mm high Code \$\$.AL.002



Up & Over Step Unit

We **Specialise** in Bespoke

- Designed to suit your application.
- Stainless Steel, Mild Steel or Aluminium

Up and Over Step Unit

- Box section or Tube.
- Fully welded Hygienic design



Unitech can design, manufacture and install your bespoke platforms & stairs













Call to discuss your requirements

Unitech also Design, Manufacture and install **Barrier Protection in Stainless or Mild Steel**



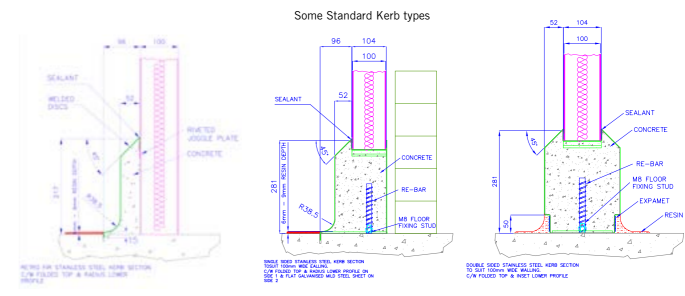


Drains & Kerbing

Unitech manufacture an extensive range of Stainless Steel drains, kerbing and protection systems. We offer a full survey design and instillation service.

Kerbing

Available for new builds or as a retro fit



Other styles and material specifications available

Call to discuss your requirements

Some examples of installations













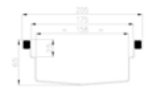
Drain Channels

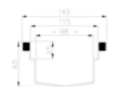


Drain Channel

- Stainless steel drain channels provide a cleanable seamless solution to your drainage requirements
- . Drain channels are made to suit your requirements. Typical channels are shown, but bespoke designs can be manufactured as needed.
- Material: 1.5 thk gr304 stainless steel as standard with gr316 stainless steel optional.
- · Where required with longer drain channels flange joints or welded joints can be included.









Drain Grids

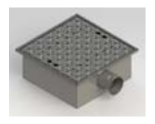


Drain Grids

- Reversible grid allowing anti-slip on one side.
- Manufactured from 25 x 25mm flat.
- Heavy duty chequer plate construction with drain holes.
- . Heavy duty tram line, twin or triple, for use in heavy applications.
- Anti-slip pedestrian grid, ideal for kitchens and light applications.
- Perforated drain grid, different hole size and configurations available.



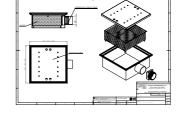
Dump Pot





Dump Pot

- 304 or 316 Stainless Steel
- Other sizes available Various tops



Gully Pots

Rodding Eye



Rodding Eye

- 304 or 316 Stainless Steel

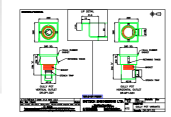


Gully Pots



• 304 Grade Stainless Steel

- Rubber infill to lip
- Horizontal or vertical outlet
- Foul air trap
- Catch basket
- Various grid options



Stainless Steel Measuring Jugs

- Manufactured in 304 quality stainless steel.
- Fully welded.
- · Bright polished.

Сараспу	Diameter x Height	
500 ml	120 x 110mm	Code 12
1000 ml	150 x 140mm	Code 12
2000 ml	175 x 200mm	Code 12



Stainless Steel Floor Scoops

- Manufactured in 304 quality stainless steel.

Blade size	
100 x 50mm	Code 160A
150 x 75mm	Code 160B
190 x 100mm	Code 160C
235 x 100mm	Code 160D
250 x 150mm	Code 160E



Stainless Steel Crevice Free Scoops

- Manufactured in 304 quality stainless steel.
- Crevice free.
- Fully welded.
- Bright polished.

Size	
100 x 50mm	Code 155
150 x 75mm	Code 155
210 x 95mm	Code 155
235 x 110mm	Code 155
235 x 135mm	Code 155
250 x 150mm	Code 155
275 x 175mm	Code 155
325 x 255mm	Code 155



& Utensils

Vesse/s

Stainless Steel Funnels • Crevice free. · Fully welded.

• Manufactured in 304 quality stainless steel

· Bright polished.

Utensils

Vesse/s

50mm Code 130A Code 130B 80mm Code 130C 100mm 120mm Code 130D 200mm Code 130F 250mm Code 130G 305mm Code **130H**



Stainless Steel Straight Sided Jugs

Manufactured in 304 quality stainless steel.

Code 135E

• Crevice free.

• Fully welded.

5.0 litres

· Bright polished.

Capacity 0.5 litres Code 135A 1.0 litres Code 135B 2.0 litres Code 135D



Stainless Steel Narrow Mouthed Jugs

Manufactured in 304 quality stainless steel.

Crevice free.

• Fully welded.

Bright polished.

Capacity 0.6 litres Code **140B** Code 140C 1.0 litres 2.0 litres Code 140D 3.0 litres 5.0 litres Code 140F



Stainless Steel Bowls

• Manufactured in 304 quality stainless steel.

• Crevice free.

• Fully welded.

Bright polished.

Capacity	Diameter	
0.75 litres	165mm	Code 11
1.0 litres	170mm	Code 11
2.0 litres	220mm	Code 11
3.0 litres	250mm	Code 11
4.0 litres	270mm	Code 11
5.0 litres	300mm	Code 11
6.0 litres	320mm	Code 11
8.0 litres	335mm	Code 11
11.0 litres	395mm	Code 11
14.0 litres	410mm	Code 11!

Stainless Steel Balers

Manufactured in 304 quality stainless steel.

• Crevice free. • Fully welded.

Bright polished.

Capacity 1.1 litres 150mm Code 110A 2.2 litres 200mm Code 110B 3.0 litres

Stainless Steel Ladles

 Manufactured in 304 quality stainless steel. • Crevice free.

Bright polished.

Capacity	Diameter	
0.075 litres	70mm	Code 191B
0.125 litres	80mm	Code 191C
0.250 litres	100mm	Code 191D
0.450 litres	120mm	Code 191E





Manufactured in 304 quality stainless steel.

• Handle length 125mm approx • Fully welded.

Bright polished.

150mm Code **191A** 200mm Code 191C







Blade length

250mm Code 191D 300mm Code 191E

Stainless Steel Buckets

• Manufactured in 304 quality stainless steel.

Vessels & Utensils

- Crevice free.
- Lifting rim and handle
- Graduated.
- Lids available.

Capacity		Lid Number
10 litres	Code 120A	Code 120AL
12 litres	Code 120B	Code 120BL
15 litres	Code 120C	Code 120CL
8 litres	Code 120D	-
6 litres	Code 120E	-

Stainless Steel Storage & Mixing Containers

- Manufactured in 304 quality stainless steel. · Graduated.
- Lids and clamps available.
- · Standing rim.
- · Lifting handles.
- · Crevice free. · Bright polished.

Capacity	Diameter	
15 litres	275mm	Code 370B
20 litres	300mm	Code 370C
25 litres	300mm	Code 370D
30 litres	300mm	Code 370E
50 litres	370mm	Code 370F
75 litres	425mm	Code 370G
100 litres	475mm	Code 370H

530mm Code **370I**





- Graduated.

Lids available.	Capacity	
Pouring spout.	5 litres	Code 125
Standing rim.	10 litres	Code 125
Lifting handles.	15 litres	Code 125
Cravina fran	23 litres	Code 125

· Bright polished. 28 litres

01543 675 800

We

Specialise

in Bespoke

Give us a call on

Stainless Steel/Alloy Scrapers

- Manufactured in 304 quality stainless steel
- · Alloy/stainless steel handle. Satin finish.

All Stainless Steel		Stainless blade/Alloy handle		
Blade size	Diameter	Blade size	Diameter	
125 x 37mm	Code 153AS	125 x 37mm	Code 153A	
125 x 50mm	Code 153BS	125 x 50mm	Code 153B	
125 x 75mm	Code 153CS	125 x 75mm	Code 153C	
150 x 100mm	Code 153DS	150 x 100mm	Code 153D	
150 v 150mm	Code 1E2EC	150 v 150mm	Code 1525	



Washing Systems

Used by companies worldwide. The Unitech range of washers include an extensive selection of both Standard & Custom built machines.

Our Services

- Machine Design
- Machine Service
- Spare Parts
- Installation
- Machine Refurbishments

Our Range

- - Dolav Washer
- Rack Washers
- Sanitising Tunnels

Design Features

- Powerful cleaning
- Hygienic design
- Predominantly 304 grade stainless steel

Systems

Washing

- Ease of maintenance
- Modular design

Crate/Tray Washers

Crate/Tray Washers

Unitech Tunnel Jet Washers offer a continuous in-line washing solution for trays and crates. Washing pressures of 60-80psi provide an effective wash via stainless steel quick release fan jets, ensuring all surfaces of the product are thoroughly cleaned.

Hygienic construction, eliminating stitch welds, pop rivets, sealants and the employment of free draining, sloping surfaces, allow the machines to be suitable for both low and high-risk areas, without the need for a change of specification.

The use of sloping surfaces and hygienic design principles also assist in reducing times for routine clean down operations. Unitech are able to easily tailor the machine design and wash requirements to the client's specific needs, with various pre-wash, wash, rinse, sanitising and drying options available. The tailored design also assists in minimising water and energy usage, with proven utility savings over many competitors equipment

Standard Features

- · Variable speed drives
- · Hinged access doors, electrically interlocked
- Stainless Steel, quick release 360° jetting

- Speed ranges from 100 units per hour up to 6000 units per hour
- Single and Twin Track options · Heating via electric, steam or gas
- . Pre-wash and heated rinse options
- Air knife blowers for water removal
- Heated drying tunnels
- High pressure jetting for label and stubborn soil removal
- Automatic filtration options
- Multiple tray sizes accommodated









Pan/Utensil Washers

Pan/Utensil Washers

Washing Systems

Unitech Pan Washers offer a compact washing system suitable for many different types of products. As with the other machines within crevices pop rivets or sealants.

Cleaning is via top and bottom rotary arms, fitted with quick release stainless steel nozzles, to give full coverage of the items to be washed. The detergent wash cycle is followed by a hot pumped rinse, up to 85°c, in order to remove detergent residue and assist flash drying. Operator maintained items, such as filters and level probes are accessible from outside the wash chamber, for ease of use. Double skinned, gas strut assisted and electrically interlocked access door, ensures operator safety and ease of loading.

Wheels attached to the machine frame allow the unit to be easily moved for cleaning around and under the machine in high-risk applications. A PLC (programmable logic controller) linked to an operator HMI (human machine interface) allows a wide range of wash times and

cycles, tailored to each customer requirement. Heating media within the wash tank can be either electric or steam.

Standard machine sizes:

800 series Basket size - 800mm x 800mm 1200 series Basket size - 800mm x 1200mm 1600 series Basket size - 800mm x 1600mm



Tote Bin/Buggy Washers



equipment to specific customer requirements. Offering full internal/external and wheel washing, the Unitech Tote Bin Washer gives an effective all over clean for all types of soiling. Internal surfaces are cleaned using a motor driven, high-impact jetting arm, with stainless steel, quick release jets. Wheels are washed with an additional rotary jetting head to give a complete all over wash. Various wash programs allow bins with varying degrees of contamination to be washed in a common unit, but with the minimum amount of energy for each different product. The Unitech Tote Bin Washer is constructed using the hygienic principles applied to all our equipment, with the elimination of stitch welding and silicone sealants, producing a crevice-free finish, which facilitates the cleaning of the unit and minimises bacterial traps. A unique optional system of filtration allows gross debris or protein-based products to be pre-

washed from the bins, preventing soils from entering the main wash reservoir, thus minimising

Standard Features

- . Stainless Steel, Crevice-Free Construction
- Hygienic Tubular Jetting Manifolds With Flushing Points For Cleaning
- Electrically Interlocked Doors

both detergent and water usage.

- Automatic Lifting Arms Invert The Bins For Cleaning.
- Re-Circulated Detergent Wash
- Multiple Wash Programs

Options

- Steam, Electric or Gas Heating Options
- Single or Twin Bay Units
- · Ambient or Heated Final Rinse
- Automatic Filtration Options
- Pre-Wash Options



Pallet Washers

Rack Washers

Unitech Rack Washers are supplied primarily to the food and pharmaceutical industries for the effective cleaning of wheeled or pallet base racks. As with all of our equipment they are of hygienic construction, and are designed to make the machine clean down, quick and efficient, eliminating areas, that in some designs are difficult or time consuming to clean.

Washing is via rotary arms, fitted with quick release stainless steel jets, coupled to a high volume medium pressure (60psi) centrifugal pump(s), in order to produce an all over effective clean. The wheels and bases of the racks are also subjected to jetting ensuring that areas sometimes overlooked are washed.

The rack washer floor is completely removable for cleaning, allowing complete access to the machine base tank. Unitech Rack washers are supplied for pit or floor mounting, and can be supplied with a "through" door system from low risk to high care, which is electrically interlocked to prevent low risk area equipment from entering high care without being subjected to a wash cycle.

For pit mounted systems, the Unitech pit design and pit plates, allow full access to the pit base, ensuring that no areas are inaccessible for cleaning.

As with all of our equipment, access doors are double skinned and electrically interlocked for operator safety, and are fitted with internal emergency release handle to ensure safety compliance.

Standard Features

- 360° ietting
- Stainless Steel Construction

- · Steam, Electric Heating
- . Single side or through door access
- Pit or floor mounting
- · Ambient or heated rinse
- Single or multiple rack systems



Sanitising Tunnels

Sanitising Tunnels

Unitech Sanitising Tunnels are designed to effectively apply an uninterrupted flow of sanitising solution to all faces of products being handled.

To achieve this, Unitech have a unique system of removing the belt from the product during the spraying operation, allowing full 360° coverage.

Hygienic construction, eliminating stitch welding, pop rivets and silicone sealants, provide a crevice-free product, thus minimising the risk of bacterial growth and cross-contamination. Large access doors and removable end covers add to the cleanability of the sanitiser offering a fully hygienic operation.

- Blue coloured modular belt, open design, allowing free drainage
- Inverter controlled motor for speed adjustment
- Automatic level control on the reservoir for fill and pump protection
- Centrifugal pump with stainless steel impeller and housing
- · Dosatron sanitiser injector
- · Sloping surfaces for added hygiene benefits
- Stainless steel construction, with food grade bearings
- Re-circulation and filtration of sanitising solution, minimising water and sanitant costs
- Photocell on discharge, stops the conveyor in the absence of an operator

Options

- Lift up ends, minimising clean down times
- 316 stainless steel construction
- Air knife on discharge for excess solution removal.
- Bi-directional operation
- Total Loss "misting" systems for delicate products



Pallet Washers

Unitech Pallet washers can be supplied as manually loaded units or as a complete system, using automatic de-stacking and re-stacking of pallets.

All our machines are manufactured using hygienic design principles, thus enabling them to be used in a wide range of industries, from logistics through to food and pharmaceutical installations. Re-circulated wash systems, coupled to a range of filtration options make the machines highly efficient and minimise utility and energy usage. Various washing cycles are available from pre- washing, hot detergent wash, final rinse, sanitising rinse and air knife blower systems, thus enabling the machines to be tailored to the customer's requirements.

Rotary jetting systems and fixed manifolds with 360° coverage, are strategically positioned for cleaning hard to reach areas, such as tops of base boards. Fitted with stainless steel quick release jets they provide an excellent result when cleaning even the heaviest of soiled pallets. Many designs and sizes of pallets can be accommodated, with also adjustable guide systems to allow pallets of varying size and design to be washed in a common unit.

Standard Features

- Stainless Steel Hygienic Construction
- Effective Jetting Systems
- · Re-Circulated Wash Systems
- · Rotary and Fixed Jetting Systems
- Energy Efficient

- Manual or Automatic Feed Options
- De-Stacking and Re-Stacking · Air Knife Drying
- . Gas, Steam or Electric Heating



Dolay/Bulk Container Washers

Dolav/Bulk Container Washing

Dolav or Pallet Box washers allow the efficient cleaning of Bulk storage containers with either a stand-alone cabinet unit or an automated in-line system. As with all our wash equipment, the machines in this range incorporate our latest hygienic design principles, thus minimising energy usage and cleaning times

Cabinet units can be supplied with single or double bays to accommodate various throughput rates, and can be available with removable frames in order to allow a large range of containers to be washed in a single machine. Multiple programmable wash cycles are included which gives flexibility for a wide range of soiling, allowing the client to tailor the machine to their specific

Inline systems have an indexing mechanism allowing the Dolavs to pause at a jetting station, units can also be supplied to accommodate other items such as Pallets, within the same

With most of the water being re-circulated, significant savings in utility usages can be made, against normal hand-held jet wash systems, giving short payback periods.

Standard Features

- Stainless-Steel Construction
- . Multiple Wash Programs
- Re-Circulated Wash Cycles
- · High Impact Jetting

Options

- · Gas, Steam or Electric Heating
- . Single, Twin Bay or In-Line Configuration
- Low Risk/High Care Operation
- · Ambient or Heated Final Rinse



Systems

Washing

Material Handling Conveyors

Conveyors & Material Handling

Unitech manufacture a wide range of conveyors and conveyor systems for use in the food and other hygiene conscious industries.

_	_		
()11	r Se	rvic	65

• Design

Automation

- Installation
- Project Management

Modular Belt

Our Range

- Bottle & Can • Elevating Product
- Magnetic
- Pallet
- Endless Belt
- Poultry • Multi-Tier

Wire Mesh

- Loose Product
- Indexing/Readymeal Lines · System Integration Contract Management

Egg Grading

Vibratory Feed

Rework/Assembly

· Rotary Table/Lazy Suzies

 Electric Enclosures Electrical Panels

Design Features

- Hygienic Design
- Robust
- Predominantly 304 grade stainless steel
- Ease of maintenance through careful design

Full Range of Spares Available

Cable Conveyors

Cable Conveyors

Unitech can provide completely integrated PLC (programmable logic controller) controlled cable conveyor systems that are used predominantly for handling of cans or PET containers up to speeds of 1500cpm

Benefits of Cable Conveyors:

- . Single lane flexible conveying system
- · Low cost option for conveying over large distances
- · Customised guide rails to suit containers
- Can be integrated with slat/modular belt conveyor designs
- Modular aesthetic design

Typical Construction:

- Keylar or steel core cables
- Stainless or mild steel spines & frames
- Roller or continuous wear strips
- . Direct shaft mounted motorised gear units

Chain / Indexing Conveyors

Chain / Indexing Conveyors

Unitech's Chain Indexing Conveyors are manufactured to the highest quality & hygienic specification. Our Chain Indexing Conveyors have been utilised in numerous ready meal production lines as standalone meal assembly units or part of an automated system, with fully integrated recipe controlled depositors through to tray sealing machines

- · Suitable for specialised filling and other process applications
- . Ideal for ready meal systems
- Stepper motor driven for precise indexing fully automatic & adjustable chain pitch to accommodate various tray sizes
- . Machines can incorporate various conveying mediums and flight arrangements
- Rigidly mounted for stability
- Hygienic design for ease of cleaning

Typical Construction:

- . 304 & 316 stainless-steel framework & chain
- . Diamond box section & tubular designs
- . UHMWPE (Ultra high molecular weight polyethylene) hygienic wear parts, guides and
- . Direct shaft mounted motorised gear units



Gravity Roller Conveyors

Gravity Roller Conveyors

Our Gravity Roller Conveyors are used in a wide range of industries to convey products such as cardboard boxes, plastic trays and all manner of goods. These conveyors use the force of gravity to move the products from one point to the other, where a person will then be required to remove and perform the next task in a typical packaging or processing cycle. Unitech can supply & manufacture the complete range of gravity roller conveyors designed to meet your exact requirements.

- Manufactured from 304 & 316 stainless steel, or also available in mild steel powder coated &
- Conveyor widths from 200mm inside frame to 1500mm inside frame.
- Roller diameters from 25mm, 35mm, 38mm, 40mm, 50mm, 60mm, 63mm and 76mm
- Roller pitches dependent upon your load that you wish to convey.
- Roller types include stainless & mild steel, bright zinc plated, and rubber covered and plastic.
- Roller fitting can be easy to remove, they are spring loaded with hex or round spindles. They can also be secured to side frame via bolts.
- Adjustable supports legs are available in many formats, with typical adjustments ranging from +/-50mm for standard legs to +/- 100mm for non-standard.
- . Units can be fitted to existing systems or supplied mobile

We use a wide range of accessories including:

- Ball tables Braked rollers End stops Lift up gates Mobile units



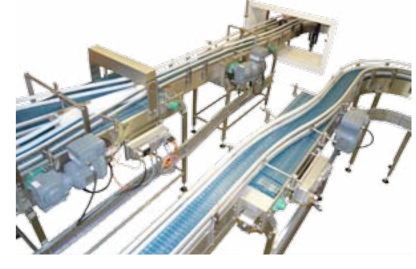
Modular & Slat Belt Conveyors

Modular & Slat Belt Conveyors

Unitech manufacture a wide variety of modular & slat belt conveyors which are designed to suit the requirements of the industry sector they are supplied to, this ranges from industrial warehousing to food, beverage & pharmaceutical environments. Our core modular belt conveyor design is predominately of a stainless-steel construction utilising the latest modular belts on the market to help facilitate the highest quality end product.

- . Manufactured from 304 & 316 stainless steel, or also available in mild steel powder coated & aluminium.
- . Unitech can provide complete PLC controlled systems or single standalone units which can be integrated into existing system or form part of a complete new packaging/production
- Hygienic design to the latest EN BS & EHEDG guidelines for ease of cleaning in the Food Beverage and Pharmaceutical industries
- Vast array of conveyor widths available typically from (but not limited to) 85mm belt widths to 1500mm widths.
- · Adjustable supports legs are available in many formats, with typical adjustments ranging from +/- 50mm for standard legs to +/- 100mm for non-standard.





Typical Configurations & Applications:

- . Accumulation conveyors and product buffer storage to cover Unpacked / Packed products and canning & hottle applications
- Combining conveyors and De-pal table applications available typically for the can & bottle
- . Elevating applications both foods & packed products
- . Horizontal food processing / production
- · Horizontal pack transport
- Integrated Case Packing & Palletise systems.
- Low Back pressure LBP applications to reduce pressure when accumulating
- · Pivot / Luffing belt conveyor configurations
- · PLC controlled systems for new or integration into existing lines
- Products sortation & inspections systems. · Radius Bend & Tight Radius Conveyors
- · Swan neck conveyors
- Tight radius belt conveyor design for minimal foot prints & floor space

Handling

Material

8

Conveyors

Powered Roller Conveyors

Unitech powered roller conveyors are manufactured to suit a variety of applications, constructed from mild steel and stainless-steel. These modular design units are a cost-effective solution for the transportation of packed products suitable for all environments. to create an efficient handling system to cater for a wide range of automated conveying requirements.

Typical Configurations:

- Line shaft driven rollers
- . Chain & helt driven rollers
- Motorised rollers for zero-line pressure accumulation/queuing of products without contact to avoid product jams
- · PLC controlled systems for new or integration into existing

Typical Applications:

- Case & box handling systems
- Integrated case packing & palletise systems.
- Pallet/tote handling systems





PU Belt Conveyors

PU Belt Conveyors

Unitech offer a wide variety of PU belt conveyors suitable for the transportation of products either in packed or unpacked formats, Unitech belt conveyors are predominantly used in the Fish Poultry Bakery and Salad industries where we utilise our ultra-hygienic design to EN BS & EHEDG guidelines. In addition to these types of PU belt conveyors, we also build our belt conveyors for pack & case products which can easily be integrated into our automated packing conveyor systems.

Typical Configurations:

- Horizontal conveyors · Swan neck conveyors
- · Elevating & lowerating conveyors
- · Bend conveyors
- Pivot conveyors
- . Metering / speed up transfer conveyors
- Cantilever design (full endless belt removal without the need for tools)
- Nose bar applications
- Automated belt tracking (for nose bar applications)
- Stay tracked belt conveyors (maintenance free belt tracked conveyors)
- 304 & 316 stainless-steel pressed side frame design hygienic light duty applications
- 304 & 316 stainless-steel diamond box section construction for heavier duty applications · Reciprocating conveyors for freezer and oven loading
- PLC controlled

Typical Applications:

- Bakery application
- . Case & box handling systems
- De-watering systems · Fish processing
- - Poultry processing
- Sortation systems
- Red meat processing
 Salad & vegetable processing
- PLC controlled systems for new or integration into existing

Spiral Conveyors

Spiral Conveyors

Unitech Spiral conveyors offer an effective solution when products need to be inclined, declined, stored & buffered, Our experienced team can guide you through the process to determine not only the correct type of spiral conveyor but also the most cost effective. PLC controlled systems enable complete integration into your new or existing manufacturing facility.

Typical Configurations:

- · Bakery facilities (Buffer Storage, Cooling)
- Case & box handling systems (decline & Incline arrangements)
- Freezer outfeed/infeed feed systems
- . Integrated case packing & palletise systems
- PLC controlled systems for new or integration into existing lines.



Handling

Material

જ

Conveyors

Vibratory Conveyors

Wire Belt Conveyors

Vibratory Conveyors

Our sister company Driver Southall manufactures bespoke Vibratory Conveyors, they can be incorporated into a new Unitech conveyor system or existing production line

Driver Southall vibratory Conveyors are designed to run quietly with low power consumption, they are designed with ease of maintenance in mind and therefore offer

incredible reliability. The vibrating action is achieved with either electro-magnetic units or with specially designed hydraulic impulse units (if moving large weights is required). The gentle vibrating action eliminates product damage

Our sister company Driver Southall manufactures bespoke Vibratory Conveyors, they can be incorporated into a new Unitech conveyor system or existing production line.



Wire Belt Conveyors

Here at Unitech we manufacture a range of conveyors and conveyor systems that utilise stainless-steel wire mesh belts. Wire mesh belts are ideal for bakery, confectionary and other suitable industries. The fully bespoke conveyors that we manufacture are made to measure to the

- . We use many type of wire belts depending of the application
- Hygienic hox section construction
- 304 & 316 stainless-steel pressed side frame design hygienic light duty applications
- 304 & 316 stainless-steel diamond box section construction for heavier duty applications



Unitech Specialise in Bespoke

At Unitech, we understand that every client's requirements are different. Whether you require standard fabricated items from our catalogue range, turnkey systems or require bespoke products, Unitech are here to assist you. We have experienced technical sales, in-house design and project management teams who will visit you at your site to discuss your project requirements. Below are just a few of the recent 'specials' we have completed for various customers in different industries.

Contact us today on +44 (0) 1543 675800 or email us on info@unitech.uk.com.





Bottle Lowerator/Inverter

Side grip plastic bottle lowerator with inversion for air rinsing of the bottles. Adjustable in size to allow differing bottles to be run, high throughput in a small footprint. For use in water, dairy, juice and soft drink applications.



Rice Cake Cooling Line





Rice cake cooling complete with laning and separation of the rice cakes. The cooling conveyor reduces the temperature of the cakes from 120°C down to 20°C allowing faster packaging of the product. Rice cakes are very delicate in nature and require smooth handling, all being achieved to the customer's satisfaction.



Chicken Wing Trimming Line



Typical twin tier chicken wing trimming stations, designed around the customer's specific requirements for their labour and product specification.

& Specials

Bespoke

Single Column Lift

Lifting & Tipping



Many more models available, call to discuss your requirements



Tote Bin Tippy

- Manufactured from 304 grade stainless steel
- Bead blast finish
- Hydraulic operation
- 250kg maximum lifting capacity
- Adaptable to suit barrels, containers or other varied applications
- Lifting frame provided with a retaining mechanism
- Right or left operation
- Mobile or static versions available



Dolav Tipper

- Used mainly in the food industry to tip standard 600 litre Euro containers at lower tipping heights onto tables, conveyors etc.
- Discharge time: 20-40 seconds
- · Maximum lifting capacity 800kgs to 1500kgs including container
- 304 grade stainless steel

Lifting & Tipping



Many more attachments available, call to discuss your requirements

Buggies

- Heavy duty 5mm reinforced base.
- Fully welded crevice free construction with beaked front rim
- Pushing handle for operation.
- · Diamond pattern wheel for maceuverability.
- . Can be manufactured with or without sideflights.

120 Litre	540 x 540 x 600mm	Code TB.120
200 Litre	710 x 680 x 700mm	Code TB.200
300 Litre	710 x 680 x 940mm	Code TB.300



Perforated Buggies

- Heavy duty 5mm reinforced base
- Fully welded crevice free construction with beaked front rim.
- Pushing handle for operation. . Diamond pattern wheel for maceuverability.
- Can be manufactured with or without sideflights.

120 Litre 540 x 540 x 600mm Code PTB.120 200 Litre 710 x 680 x 700mm Code PTB.200 300 Litre 710 x 680 x 940mm Code PTB.300

Insulated Tote Bins

- Heavy duty 5mm reinforced base.
- Fully welded crevice free construction with beaked front rim.
- Pushing handle for operation.
- Diamond pattern wheel for maceuverability.
- Can be manufactured with or without sideflights

Internal Cladding 160 Litre Code TBI.01.001 External Cladding 200 Litre Code TBI.01.002



- Choose from: Stainless steel Polypropylene Insulated
- Buggy lid trolley available for transportation.
- Supplied with lifting handles.

Stainless steel lid Code TB.SS1.01 Polypropylene lid Code TB.PP1.01

300 Litre Buggies

- Heavy duty 5mm reinforced base.
- Fully welded crevice free construction with beaked front rim.
- Pushing handle for operation.
- Diamond pattern wheel for maceuverability.
- Can be manufactured with or without sideflights.





Buggie Racking

- Secure holding position. • Variable width and height to suit customer application.
- · Easily assembled.
- Ideal storage for congested production areas.
- Manufactured to suit buggie size.
- 1 Bay Code TBR.001 2 Bay Code TBR.002
- 3 Bay Code TBR.003



info@unitech.uk.com



Cross Head Basin Tap



Cross Head Bib Tap



Cross Head Pillar Tap



Lever 3" Pillar Tap



Deck Lever 3" Mixer Tap Code 500ML3



Lever Mono Block Mixer Tap



Deck Mixer Tricon Head Code 600DSMR



Deck Mixer Tap Cross Head

Pre-Rinse Assemblies



Pre-Rinse KN66 Code DP601BR

KN50

Code DP501BR

Pre-Rinse (Mono Block)

KN53 Code OHW30AS

Pre-Rinse Short Type with Pot Filler

Short **Pre-Rinse** Code OHD30M

Code OHD20M

The Unitech Industries Group



Suppliers of catering equipment and chemicals ranging from light equipment, disposables, crockery and cooking equipment.











Checkweighers, metal detectors, combination systems, vibratory conveyors, floor and bench scales.

















Bespoke food service and retail counters, refrigerated, heated and ambient displays, commercial kitchens, hot plates and scone plates.











Kitchen planning and design, stainless steel custom food service solutions, specialist joinery and Corian manufacturing, service maintenance, breakdown repair and turnkey shopfitting.









Design, supply and instillation of modular handrail and balustrade systems specialising in stainless steel with glass infill and structural glass balustrades.













Bespoke catering equipment from tables to bespoke servery counters, marine proof locker room equipment and custom designed refits and bespoke projects.











Bespoke and modular counter services for a range of sectors within the food service industry, refrigeration, warewashing, counter solutions, cooking and foodservice products.









The Unitech Industries Group



Hygiene Entrances, Sinks, Boot Washers, Lifting and Tipping, Conveyor Systems, Stainless steel tables, locker room equipment, bakery trolleys and trays and bespoke solutions.











Crate and tray washers, pan and utensil washers, tote bin and buggy washers, rack washers, sanitising tunnels, pallet washers and dolay and bulk container washing.











Process and freezer room construction, drainage systems and kerbing, platform and structural steel and mechanical and electrical services.











Kitchen design and installation, food servery counters and bars, service and maintenance, bespoke fabrication, extraction systems, light equipment and much more.











Paint finishing plant and equipment including spray booths, bespoke turnkey solutions, stretch and pallet wrapping machines and bespoke packaging machinery.



































Part of the Unitech Industries Group

Unitech House

Prospect Road

Burntwood

Staffordshire

WS7 OAU

email info@unitech.uk.com

www.unitechindustries.co.uk