

# Trident Refrigeration Ltd

## Low Level Counters

Heavy duty cooking equipment can rely on the support of the Foster Low Level Counters. Under counter refrigeration is provided at the point of cooking, offering a base for a char-grill, griddle or broiling top.

- Ideal for quick service restaurants and pubs as it provides refrigerated storage underneath the cooking area itself
- Designed to carry up to 300kg (evenly spread) - invaluable to any quick service cook off station
- Choice of two or four stainless steel drawer models
- A uniform temperature of +1/+4°C will keep meat products fresher longer
- Digital microprocessor controller
- Air distribution system ensures temperature is maintained throughout
- Robust build with heavy duty handles and fixings to withstand constant usage
- Easy to clean 304 grade stainless steel interior and exterior
- Left hand mounted refrigeration system
- Lockable castors



● LL 2/1 HD  
2 drawer model with optional splashback



● LL 1/2 H  
2 drawer model with optional splashback



simple and efficient control system includes a fully adjustable digital microprocessor controller



● LL 2/4 H  
4 drawer model with optional splashback (2 drawer model also available - LL2/2H)



Allows catering staff to store product in easy reach of the cook-off station in complete safety

### GN pan depths

LL2/1HS	GN2/1 pans (max 200mm deep)	
LL2/1HD	GN2/1 pans (max 100mm deep)	
LL1/2H	GN1/1 pans (max 200mm deep)	
LL2/2H	GN2/1 pans (max 200mm deep)	
LL2/4H	GN2/1 pans (max 100mm deep)	



## Undercounter Cabinets

storage at your fingertips

These convenient, practical and tough Under Counter Cabinets offer on the spot storage of products right where it's needed - at the point of preparation. And all at value-for-money prices designed to meet your budget.

### 140 & 150 Undercounter Cabinets

Developed in conjunction with customer needs these Under Counter Cabinets are designed to maximise storage in the busy prep area.

- Choice of two storage temperatures  
refrigerator +3/+5°C  
freezer -18°C/-21°C
- Stainless steel exterior as standard with aluminium interior
- Front breathing refrigeration system, suitable for use even in enclosed areas
- Easy to use microprocessor controls with digital display on the front for easy visual reference
- Magnetic door gasket gives effective seal and is removable for easy cleaning
- Door lock for security
- New HR150 with drawers available
- 140 model - 600mm depth to suit narrow site requirements



● LR 150



● HR150 with Drawers



*dual fan refrigeration system fitted to 200 and 360 models*



*infill shelf increases the storage capacity on the 360 model*



*easy to use microprocessor with clear LED temperature display*

## 200 & 360 Undercounter Cabinets

These larger capacity Undercounter Cabinets are designed to squeeze out the maximum storage area in even the most space restricted kitchens.

The 200 & 360 models offer all the features of the 140 & 150 models plus

- Dual forced air fan system to ensure temperature is maintained in the hardest working kitchens



● HR 200



● HR 360



● HR 120 stainless steel finish

## Space Saver 120 & 240 Undercounter Cabinets

Introducing the new Space Saver range, these narrow width undercounter cabinets accept Gastronorm 1/1 size containers and are ideal for point of use work out.

● HR 240 stainless steel finish



### 120 & 240 Space Saver models

- Two capacities available; single door 120 and double door 240
- Refrigerator +1/+4°C and freezer -18°C/-21°C temperature available, digital temperature display
- Broadway option available on the 120 model (540mm depth)
- Forced air circulation for even cooling and high performance in busy kitchens
- Front breathing refrigeration system facilitates siting in enclosed areas
- Automatic defrost and condensate evaporation for easy operation
- Interior and exterior finished in 304 stainless steel
- Stainless steel reinforced worktop offers a useful work surface area

Trident Refrigeration  
Trident House, 7, High Road,  
Ickenham, Middlesex,  
UB10 8LE  
Tel: 01895 637900  
jim@tridentfridge.com

# Low Level Counters

MODEL NOMENCLATURE EXPLANATION

Example: LL2/2H

LL	2	2	H
Low level abbreviation	Series 2 2/1 Gastronorm	Number of Doors	Temperature (H Refrigerator)

temperatures & capacities



Dimensions (w x d x h) mm

1244 x 800 x 646    1244 x 800 x 646    1030 x 800 x 646    1900 x 800 x 646    1900 x 800 x 646    1600 x 700 x 760

	LL 2/1 HS	LL 2/1 HD	LL 2/1 HDRW	LL 2/2 H	LL 2/4 H	LL 1/2 H
nett capacity (litres)	140	140	140	279	279	222
refrigerator (+1°/+4°C)	LL 2/1 HS	LL 2/1 HD	LL 2/1 HDRW	LL 2/2 H	LL 2/4 H	LL 1/2 H
internal dimensions (w x d x h)mm	566 x 670 x 368	566 x 670 x 139	566 x 670 x 139	566 x 670 x 368	566 x 670 x 139	357 x 570 x 487

# Under Counter Cabinets

features and options

- Standard
- Optional

temperatures & capacities



Dimensions (wxdxh) mm

605x600x830    605x654x830    605x655x825    684x750"x828    1217x750"x828

	140	150	150 with Drawers	200	360
capacity (litres)	140	153	153	196	366
refrigerator (+1°/+4°C)	-	-	-	-	-
refrigerator (+3°/+5°C)	HR 140	HR 150	HR 150	HR 200	HR 360
freezer (-18°/-21°C)	LR 140	LR 150	-	LR 200	LR 360
no. of shelves	2	2	-	2	4**
shelf size (mm)	HR 488x370 LR 491x376	488 x 420 491 x 426	-	569 x 495 569 x 495	498 x 515 498 x 515
depth door/drawer open (mm)	1150	1200	Top 2: 370mm Bottom: 305mm	1432	1351

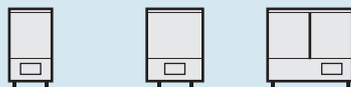
	FINISH	BUILD OPTIONS				REF.	ELEC.	ACCES.			
LL2/1HS	304 S/steel exterior/interior	drawers (accepts up to 200mm GN 1/1 pans)	drawers (accepts up to 200mm GN 2/1 pans)	drawers (accepts up to 100mm GN 2/1 pans)	splashback (80mm)	R134a	R404a	left hand mounted refrigeration	230V/1/50HZ	80mm castors	100mm legs (height 572mm)
LL2/1HD	Standard	Optional	Standard	Standard	Optional	Standard	Standard	Standard	Standard	Standard	Standard
LL2/2HDRW	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
LL2/2H	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
LL2/4H	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
LL1/2H	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard

MODEL NOMENCLATURE EXPLANATION

Example: HR 200

HR	200
Range/Temperature abbreviation (H Refrigerator)	Capacity (litres)

temperatures & capacities



Dimensions (w x d x h) mm

441 x 745\*\*\* x 896    646 x 540\*\*\* x 896    868 x 745\*\*\* x 896

	120	120 Broadway	240
capacity (litres)	85	85	230
refrigerator (+1°/+4°C)	HR 120	HR 120 Broadway	HR 240
freezer (-18°/-21°C)	LR 120	LR 120 Broadway	LR 240
no. of shelves	2	2	4
shelf size (mm)	HR LR	gastronorm 1/1	gastronorm 1/1
depth door open (mm)	1180	980	1180

features and options

- Standard
- Optional

	FINISH	DOORS	REFRIGERATION	ELEC.	ACCESSORIES
HR 120	stainless steel exterior/aluminium interior	full solid door	static coil	230V/1/50HZ	removable uprights and shelf retainer
LR 120	304 stainless steel exterior/interior	full glass door and light	R134a	fixed refrigerated shelf for static coil	shelf infill
HR 120 B	Standard	full glass door and no light	R404a	additional nylon coated wire shelf	levelling feet to front
LR 120 B	Standard	forced air refrigeration	230V/1/50HZ	roller castors to rear	roller castors to front and back
HR 140	Standard	Standard	Standard	Standard	Standard
LR 140	Standard	Standard	Standard	Standard	Standard
HR 150	Standard	Standard	Standard	Standard	Standard
HR 150 with drawers	Standard	Standard	Standard	Standard	Standard
LR 150	Standard	Standard	Standard	Standard	Standard
HR 200	Standard	Standard	Standard	Standard	Standard
LR 200	Standard	Standard	Standard	Standard	Standard
HR 240	Standard	Standard	Standard	Standard	Standard
LR 240	Standard	Standard	Standard	Standard	Standard
HR 360	Standard	Standard	Standard	Standard	Standard
LR 360	Standard	Standard	Standard	Standard	Standard

Note: For airflow, ensure that 25mm clearance is allowed above the cabinet

\* External cabinet depth excludes 30mm door handle

\*\* Plus 2 infill shelves

\*\*\* External cabinet depth excludes 25mm door handle

140 and 150 cabinets meets ISO Climate Class 4 up to 32°C, 200 and 360 cabinets meet ISO Climate Class 5 up to 43°C ambient, glass door ambients 25°C