

# Drop In Self Service



# Drop In

## QUALITY Standing in Time

The D-Range has been upgraded with New Wave models, and has been designed with attention to detail and functionality, thus ensuring food presentation and distribution at the right temperature. Offering versatility in their construction and placement, a practical and elegant outcome can be achieved, in order to fulfill the requirements of any type of establishment.

### D-MODELS Technical Characteristics

- Constructed completely in stainless steel AISI 304 18/10.
- All points of contact are double bended, ensuring maximum safety for the user
- New generation touch screen thermostat with energy saving features and night mode

#### REFRIGERATED MODELS

- Led lighting and curved tempered glass in the anti-sneeze guard models
- Refrigerant liquids by *Linde Linde*
- Two stages leakage test by high pressure Nitrogen
- Low energy consumption L'Unite Tecumseh compressor, suitable for tropical climates
- Copper tube condenser with painted aluminium fins to ensure maximum life duration
- Adaptive defrost management and automatic water evaporation.
- High quality fans

#### HEATED MODELS

- Heating lamps and curved tempered glass in the anti-sneeze guard models
- Black tempered glass in the heated glass models



## SUSTAINABILITY Respecting Nature

AISI 304



## HYGIENE & SAFETY The Cornerstone of Every Kitchen

## DESIGN Industrial Elegance

# Drop In -Refrigerated

## Refrigerated Static Well



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DS-2	85x72x51.2	65x51x6.5	2	0.63 KW/230V	+2/+8°C	83x70
DS-3	117.5x72x51.2	97.5x51x6.5	3	0.63 KW/230V	+2/+8°C	115.5x70
DS-4	150x72x51.2	130x51x6.5	4	0.63 KW/230V	+2/+8°C	148x70
DS-5	182.5x72x51.2	162.5x51x6.5	5	0.83 KW/230V	+2/+8°C	180.5x70
DS-6	215x72x51.2	195x51x6.5	6	0.83 KW/230V	+2/+8°C	213x70

## Refrigerated Static Well with Anti-sneeze Guard, Curved Glass and Led Lighting



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DS-2-GL	85x72x100.7	65x51x6.5	2	0.64 KW/230V	+2/+8°C	83x70
DS-3-GL	117.5x72x100.7	97.5x51x6.5	3	0.64 KW/230V	+2/+8°C	115.5x70
DS-4-GL	150x72x100.7	130x51x6.5	4	0.65 KW/230V	+2/+8°C	148x70
DS-5-GL	182.5x72x100.7	162.5x51x6.5	5	0.86 KW/230V	+2/+8°C	180.5x70
DS-6-GL	215x72x100.7	195x51x6.5	6	0.86 KW/230V	+2/+8°C	213x70

## Refrigerated Ventilated Well



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DR-2	85x72x73	65x51x10	2	0.65 KW/230V	+2/+8°C	83x70
DR-3	117.5x72x73	97.5x51x10	3	0.86 KW/230V	+2/+8°C	115.5x70
DR-4	150x72x73	130x51x10	4	0.95 KW/230V	+2/+8°C	148x70
DR-5	182.5x72x73	162.5x51x10	5	0.99 KW/230V	+2/+8°C	180.5x70
DR-6	215x72x73	195x51x10	6	1.18 KW/230V	+2/+8°C	213x70

## Refrigerated Ventilated Well with Anti-sneeze Guard, Curved Glass and Led Lighting



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DR-2-GL	85x72x122.5	65x51x10	2	0.66 KW/230V	+2/+8°C	83x70
DR-3-GL	117.5x72x122.5	97.5x51x10	3	0.88 KW/230V	+2/+8°C	115.5x70
DR-4-GL	150x72x122.5	130x51x10	4	0.98 KW/230V	+2/+8°C	148x70
DR-5-GL	182.5x72x122.5	162.5x51x10	5	1.02 KW/230V	+2/+8°C	180.5x70
DR-6-GL	215x72x122.5	195x51x10	6	1.21 KW/230V	+2/+8°C	213x70

# Drop In -Refrigerated

## Refrigerated Ventilated Well with Display with one Shelf and Led Lighting



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DR-2-V	85x72x108	65x51x10	2	0.66 KW/230V	+2/+8°C	83x70
DR-3-V	117.5x72x108	97.5x51x10	3	0.88 KW/230V	+2/+8°C	115.5x70
DR-4-V	150x72x108	130x51x10	4	0.98 KW/230V	+2/+8°C	148x70
DR-5-V	182.5x72x108	162.5x51x10	5	1.02 KW/230V	+2/+8°C	180.5x70

## Refrigerated Ventilated Well with Back Air Circulation



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DV-2	85x72x81	65x51x10	2	0.65 KW/230V	+2/+8°C	83x70
DV-3	117.5x72x81	97.5x51x10	3	0.86 KW/230V	+2/+8°C	115.5x70
DV-4	150x72x81	130x51x10	4	0.95 KW/230V	+2/+8°C	148x70
DV-5	182.5x72x81	162.5x51x10	5	0.99 KW/230V	+2/+8°C	180.5x70
DV-6	215x72x81	195x51x10	6	1.18 KW/230V	+2/+8°C	213x70

## Refrigerated Ventilated Well with Back Air Circulation, Anti-sneeze Guard, Curved Glass and Led Lighting



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DV-2-GL	85x72x122.5	65x51x10	2	0.66 KW/230V	+2/+8°C	83x70
DV-3-GL	117.5x72x122.5	97.5x51x10	3	0.88 KW/230V	+2/+8°C	115.5x70
DV-4-GL	150x72x122.5	130x51x10	4	0.98 KW/230V	+2/+8°C	148x70
DV-5-GL	182.5x72x122.5	162.5x51x10	5	1.02 KW/230V	+2/+8°C	180.5x70
DV-6-GL	215x72x122.5	195x51x10	6	1.21 KW/230V	+2/+8°C	213x70

## Refrigerated Back Air Ventilated Well of two Levels, with Back Air Circulation



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DL-2	85x72x81	65x51x10	2	0.65 KW/230V	+2/+8°C	83x70
DL-3	117.5x72x81	97.5x51x10	3	0.86 KW/230V	+2/+8°C	115.5x70
DL-4	150x72x81	130x51x10	4	0.95 KW/230V	+2/+8°C	148x70
DL-5	182.5x72x81	162.5x51x10	5	0.99 KW/230V	+2/+8°C	180.5x70
DL-6	215x72x81	195x51x10	6	1.18 KW/230V	+2/+8°C	213x70



# Drop In -Refrigerated, Heated

## Refrigerated Ventilated Well

of two Levels, with Back Air Circulation, Anti-sneeze Guard, Curved Glass and Led Lighting



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DL-2-GL	85x72x122.5	65x51x10	2	0.66 KW/230V	+2/+8°C	83x70
DL-3-GL	117.5x72x122.5	97.5x51x10	3	0.88 KW/230V	+2/+8°C	115.5x70
DL-4-GL	150x72x122.5	130x51x10	4	0.98 KW/230V	+2/+8°C	148x70
DL-5-GL	182.5x72x122.5	162.5x51x10	5	1.02 KW/230V	+2/+8°C	180.5x70
DL-6-GL	215x72x122.5	195x51x10	6	1.21 KW/230V	+2/+8°C	213x70

## Refrigerated Ventilated Well

with Back Air Circulation, and Display with one Shelf and Led Lighting



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DV-2-VO	85x72x108	65x51x10	2	0.66 KW/230V	+2/+8°C	83x70
DV-3-VO	117.5x72x108	97.5x51x10	3	0.88 KW/230V	+2/+8°C	115.5x70
DV-4-VO	150x72x108	130x51x10	4	0.98 KW/230V	+2/+8°C	148x70

## Refrigerated Ventilated Well

with Back Air Circulation, and Display with two Shelves and Led Lighting



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DV-2-VO2	85x72x133	65x51x10	2	0.66 KW/230V	+2/+8°C	83x70
DV-3-VO2	117.5x72x133	97.5x51x10	3	0.88 KW/230V	+2/+8°C	115.5x70
DV-4-VO2	150x72x133	130x51x10	4	0.98 KW/230V	+2/+8°C	148x70

## Heated glass Plate-Top



Model	External Dimensions (cm.)	Plate Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DG-2	85x72x25	65x51	2	1.3 KW/230V	+65/+90°C	83x70
DG-3	117.5x72x25	97.5x51	3	1.3 KW/230V	+65/+90°C	115.5x70
DG-4	150x72x25	130x51	4	2 KW/230V	+65/+90°C	148x70
DG-5	182.5x72x25	162.5x51	5	2 KW/230V	+65/+90°C	180.5x70
DG-6	215x72x25	195x51	6	2.6 KW/230V	+65/+90°C	213x70

## Heated glass Plate-Top

with Anti-sneeze Guard, Curved Glass and Heating Lamps



Model	External Dimensions (cm.)	Plate Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DG-2-GH	85x72x74.5	65x51	2	1.6 KW/230V	+65/+90°C	83x70
DG-3-GH	117.5x72x74.5	97.5x51	3	1.9 KW/230V	+65/+90°C	115.5x70
DG-4-GH	150x72x74.5	130x51	4	2.9 KW/230V	+65/+90°C	148x70
DG-5-GH	182.5x72x74.5	162.5x51	5	2.9 KW/230V	+65/+90°C	180.5x70
DG-6-GH	215x72x74.5	195x51	6	3.8 KW/230V	+65/+90°C	213x70

# Drop In -Heated

## Heated Bain Marie



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DB-2	85x72x42	65x51x10	2	1.3 KW/230V	+65/+90°C	83x70
DB-3	117.5x72x42	97.5x51x10	3	2.6 KW/230V	+65/+90°C	115.5x70
DB-4	150x72x42	130x51x10	4	3.9 KW/230V	+65/+90°C	148x70
DB-5	182.5x72x42	162.5x51x10	5	3.9 KW/230V	+65/+90°C	180.5x70
DB-6	215x72x42	195x51x10	6	5.2 KW/230V	+65/+90°C	213x70

## Heated Bain Marie

with Anti-sneeze Guard, Curved Glass and Heating Lamps



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DB-2-GH	85x72x91.5	65x51x10	2	1.9 KW/230V	+65/+90°C	83x70
DB-3-GH	117.5x72x91.5	97.5x51x10	3	3.2 KW/230V	+65/+90°C	115.5x70
DB-4-GH	150x72x91.5	130x51x10	4	4.8 KW/230V	+65/+90°C	148x70
DB-5-GH	182.5x72x91.5	162.5x51x10	5	4.8 KW/230V	+65/+90°C	180.5x70
DB-6-GH	215x72x91.5	195x51x10	6	6.4 KW/230V	+65/+90°C	213x70

## Dry Heated Well



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DD-2	85x72x35	65x51x10	2	1.3 KW/230V	+65/+90°C	83x70
DD-3	117.5x72x35	97.5x51x10	3	2.6 KW/230V	+65/+90°C	115.5x70
DD-4	150x72x35	130x51x10	4	3.9 KW/230V	+65/+90°C	148x70
DD-5	182.5x72x35	162.5x51x10	5	3.9 KW/230V	+65/+90°C	180.5x70
DD-6	215x72x35	195x51x10	6	5.2 KW/230V	+65/+90°C	213x70

## Dry Heated Well

with Anti-sneeze Guard, Curved Glass and Heating Lamps



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DD-2-GH	85x72x84.5	65x51x10	2	1.9 KW/230V	+65/+90°C	83x70
DD-3-GH	117.5x72x84.5	97.5x51x10	3	3.2 KW/230V	+65/+90°C	115.5x70
DD-4-GH	150x72x84.5	130x51x10	4	4.8 KW/230V	+65/+90°C	148x70
DD-5-GH	182.5x72x84.5	162.5x51x10	5	4.8 KW/230V	+65/+90°C	180.5x70
DD-6-GH	215x72x84.5	195x51x10	6	6.4 KW/230V	+65/+90°C	213x70

## Heated Ventilated Display

with one Shelf and Led Lighting



Model	External Dimensions (cm.)	Well Dimensions (cm.)	Capacity GN $\frac{1}{4}$ Containers	Power	Temperature	Hole opening (cm.)
DH-2-V	85x72x60	65x51	2	1.31 KW/230V	+65/+90°C	83x70
DH-3-V	117.5x72x60	97.5x51	3	1.32 KW/230V	+65/+90°C	115.5x70
DH-4-V	150x72x60	130x51	4	2.02 KW/230V	+65/+90°C	148x70
DH-5-V	182.5x72x60	162.5x51	5	2.03 KW/230V	+65/+90°C	180.5x70



## **Bountourakis S.A.**

C street, 1A, 71601  
Heraklion Industrial Area,  
Crete, Greece

T: 2810 380991

F: 2810 380992

[info@bountourakis.com](mailto:info@bountourakis.com)

[www.bountourakis.com](http://www.bountourakis.com)

