

## Multifunctional Well Metos Hot-Cold GN1/1

Completely new possibilities for the food distribution.. With this well you can adapt your servery counter to changing needs.

- Bain-marie or static cooling well in just one device switchable for flush fitting.
- Adjustable temperature range
- Bain-Marie +30 +110°C
- Static cooling down to -5°C (ambient temp +22°C)
- With drain tap





## **Multifunctional Well Metos Hot-Cold GN1/1**

Item depth mm         425           Item depth mm         250           Package volume         0.076           Unit of volume         m3           Package volume         0.076 m3           Package length         50           Package width         70           Package height         30           Package unit of dimension         cm           Package dimensions (LxWxH)         50x70x30 cm           Net weight         22           Net weight         25           Gross weight         25           Package weight         4g           Unit of weight         kg           Connection power kW         0.9           Fuse Size A         16           Connection voltage V         240           Number of phases         1NPE           Frequency Hz         50/60           Cooling capacity W         900           Type of the refrigerant         R600a           Remarks (misc.)         cut-out size 375x580 mm	Product capacity	GN 1/1-100 container
Item height mm  250  Package volume  0.076  Unit of volume  m3  Package volume  0.076 m3  Package length  50  Package width  70  Package height  30  Package unit of dimension  Package dimensions (LxWxH)  Net weight  22  Net weight  22 kg  Gross weight  25 kg  Unit of weight  kg  Connection power kW  0.9  Fuse Size A  16  Connection voltage V  Number of phases  1NPE  Frequency Hz  Cooling capacity W  Type of the refrigerant  20,076  m3  Package  30  Package width  70  50  50  50  60  50  60  60  60  60  6	Item width mm	425
Package volume  Unit of volume  M3  Package volume  0.076 m3  Package length  50  Package width  70  Package height  30  Package unit of dimension  Package dimensions (LxWxH)  Net weight  22  Net weight  25  Package weight  25  Package weight  25  Package weight  With of weight  Connection power kW  0.9  Fuse Size A  16  Connection voltage V  Number of phases  Frequency Hz  Cooling capacity W  Type of the refrigerant  M3  0.076 m3  83  0.076 m3  84  85  80  80  80  80  80  80  80  80  80	Item depth mm	630
Unit of volume m3 Package volume 0.076 m3 Package length 50 Package width 70 Package height 30 Package unit of dimension cm Package dimensions (LxWxH) 50x70x30 cm Net weight 22 Net weight 25 Package weight 25 kg Unit of weight kg Connection power kW 0.9 Fuse Size A 16 Connection voltage V 240 Number of phases 1NPE Frequency Hz 50/60 Cooling capacity W 900 Type of the refrigerant R600a	Item height mm	250
Package volume  Package length  Package width  Package width  Package height  30  Package unit of dimension  Package dimensions (LxWxH)  Net weight  22  Net weight  25  Package weight  Unit of weight  kg  Connection power kW  Nemedian Size A  Connection voltage V  Number of phases  Frequency Hz  Cooling capacity W  Type of the refrigerant  70  70  70  70  70  70  70  70  70  7	Package volume	0.076
Package length  Package width  Package height  30  Package unit of dimension  Package dimensions (LxWxH)  Sox70x30 cm  Net weight  22  Net weight  25  Package weight  25 kg  Unit of weight  Kg  Connection power kW  Fuse Size A  Connection voltage V  Number of phases  Frequency Hz  Cooling capacity W  Type of the refrigerant  Sox70x30 cm  A  B  CON  COO  COO  COO  COO  COO  COO	Unit of volume	m3
Package width Package height 30  Package unit of dimension Cm Package dimensions (LxWxH) S0x70x30 cm  Net weight 22  Net weight 22 kg  Gross weight 25  Package weight Luit of weight  Connection power kW 0.9  Fuse Size A 16  Connection voltage V Number of phases 1NPE Frequency Hz 50/60  Cooling capacity W 7ype of the refrigerant 70  70  70  70  70  70  70  70  70  70	Package volume	0.076 m3
Package height 30  Package unit of dimension cm  Package dimensions (LxWxH) 50x70x30 cm  Net weight 22  Net weight 25  Package weight 25 kg  Unit of weight kg  Connection power kW 0.9  Fuse Size A 16  Connection voltage V 240  Number of phases 1NPE  Frequency Hz 50/60  Cooling capacity W 900  Type of the refrigerant R600a	Package length	50
Package unit of dimension cm  Package dimensions (LxWxH) 50x70x30 cm  Net weight 22  Net weight 22 kg  Gross weight 25  Package weight 25 kg  Unit of weight kg  Connection power kW 0.9  Fuse Size A 16  Connection voltage V 240  Number of phases 1NPE  Frequency Hz 50/60  Cooling capacity W 900  Type of the refrigerant R600a	Package width	70
Package dimensions (LxWxH) 50x70x30 cm  Net weight 22  Net weight 22 kg  Gross weight 25  Package weight 25 kg  Unit of weight kg  Connection power kW 0.9  Fuse Size A 16  Connection voltage V 240  Number of phases 1NPE  Frequency Hz 50/60  Cooling capacity W 900  Type of the refrigerant R600a	Package height	30
Net weight  Net weight  22 kg  Gross weight  25  Package weight  25 kg  Unit of weight  kg  Connection power kW  0.9  Fuse Size A  16  Connection voltage V  Number of phases  1NPE  Frequency Hz  Cooling capacity W  Type of the refrigerant  28 kg  0.9  10  10  10  10  10  10  10  10  10  1	Package unit of dimension	cm
Net weight 22 kg  Gross weight 25  Package weight 25 kg  Unit of weight kg  Connection power kW 0.9  Fuse Size A 16  Connection voltage V 240  Number of phases 1NPE  Frequency Hz 50/60  Cooling capacity W 900  Type of the refrigerant R600a	Package dimensions (LxWxH)	50x70x30 cm
Gross weight 25 Package weight 25 kg Unit of weight kg Connection power kW 0.9 Fuse Size A 16 Connection voltage V 240 Number of phases 1NPE Frequency Hz 50/60 Cooling capacity W 900 Type of the refrigerant R600a	Net weight	22
Package weight  Unit of weight  Kg  Connection power kW  0.9  Fuse Size A  16  Connection voltage V  Number of phases  1NPE  Frequency Hz  50/60  Cooling capacity W  Type of the refrigerant  25 kg  kg  Number  No.9  16  240  Number  900  R600a	Net weight	22 kg
Unit of weight kg  Connection power kW  0.9  Fuse Size A  16  Connection voltage V  240  Number of phases  1NPE  Frequency Hz  50/60  Cooling capacity W  7ype of the refrigerant  R600a	Gross weight	25
Connection power kW 0.9  Fuse Size A 16  Connection voltage V 240  Number of phases 1NPE  Frequency Hz 50/60  Cooling capacity W 900  Type of the refrigerant R600a	Package weight	25 kg
Fuse Size A 16  Connection voltage V 240  Number of phases 1NPE  Frequency Hz 50/60  Cooling capacity W 900  Type of the refrigerant R600a	Unit of weight	kg
Connection voltage V 240  Number of phases 1NPE  Frequency Hz 50/60  Cooling capacity W 900  Type of the refrigerant R600a	Connection power kW	0.9
Number of phases  1NPE  Frequency Hz  50/60  Cooling capacity W  900  Type of the refrigerant  R600a	Fuse Size A	16
Frequency Hz 50/60  Cooling capacity W 900  Type of the refrigerant R600a	Connection voltage V	240
Cooling capacity W 900  Type of the refrigerant R600a	Number of phases	1NPE
Type of the refrigerant R600a	Frequency Hz	50/60
	Cooling capacity W	900
Remarks (misc.) cut-out size 375x580 mm	Type of the refrigerant	R600a
	Remarks (misc.)	cut-out size 375x580 mm