

Cold Basin Metos Drop-In CB 800 Nova Plus LED

Cold basin GN 2/1, depth 160 mm. Drop-in model without side panels

- structure of the basin totally seamless and all the corners have been rounded for easier cleaning
- there is an outlet valve on the bottom of the basin with hose length of 1 $\ensuremath{\text{m}}$
- basin's edge is 15 mm above the furniture's top plate
- width of upper shelf 420 mm
- shelf with PLUS glass edge
- 3000K LED light
- shelf made of hardened glass



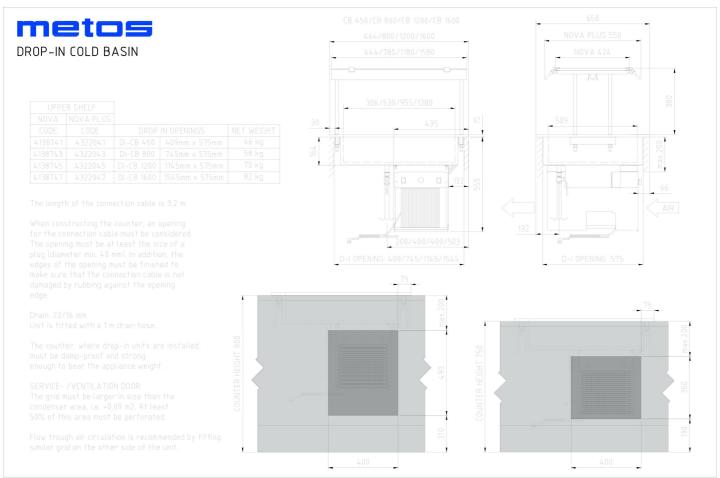


Cold Basin Metos Drop-In CB 800 Nova Plus LED

Item width mm 800 Item depth mm 650 Item height mm 640/1019 Package volume 0.637 Unit of volume m3 Package volume 0.637 m3 Package length 85 Package width 70 Package height 107 Package unit of dimension cm Package dimensions (LxWxH) 85x70x107 cm Net weight 61 Net weight 61 Very weight 61 Package weight 61 Unit of weight kg Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Product capacity	2 GN 1/1
ttem height mm 640/1019 Package volume 0.637 Unit of volume m3 Package volume 0.637 m3 Package length 85 Package width 70 Package height 107 Package unit of dimension cm Package dimensions (LxWxH) Net weight 61 Net weight 61 Package weight 61 Pac	Item width mm	800
Package volume	Item depth mm	650
Unit of volume Package volume Package length Package length Package width Package width Package unit of dimension Package dimensions (LxWxH) Retweight Retwe	Item height mm	640/1019
Package volume 0.637 m3 Package length 85 Package width 70 Package height 107 Package unit of dimension cm Package dimensions (LxWxH) 85x70x107 cm Net weight 61 Net weight 61 kg Gross weight 61 Package weight 61 kg Unit of weight kg Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant g 65	Package volume	0.637
Package length 85 Package width 70 Package height 107 Package unit of dimension cm Package dimensions (LxWxH) 85x70x107 cm Net weight 61 Net weight 61 kg Gross weight 61 Package weight 61 kg Unit of weight kg Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Unit of volume	m3
Package width 70 Package height 107 Package unit of dimension cm Package dimensions (LxWxH) 85x70x107 cm Net weight 61 Net weight 61 kg Gross weight 61 Package weight 61 kg Unit of weight kg Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Package volume	0.637 m3
Package height Package unit of dimension Cm Package dimensions (LxWxH) Respondentiation Package dimensions (LxWxH) Respondentiation Respondent	Package length	85
Package unit of dimension cm Package dimensions (LxWxH) 85x70x107 cm Net weight 61 Net weight 61 Package weight 61 Package weight 61 kg Unit of weight kg Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Package width	70
Package dimensions (LxWxH) Net weight 61 Net weight 61 Package weight 61 Package weight 61 Package weight 61 Unit of weight Connection power kW Connection voltage V Number of phases Trequency Hz Startup current A Protection rating (IP) Type of electrical connection Plug Drain diameter Type of the refrigerant Quantity of refrigerant g 61 Reg 65	Package height	107
Net weight Net weight 61 kg Gross weight 61 cl Package weight 61 kg Unit of weight Connection power kW 0.31 Fuse Size A 10 Connection voltage V Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) Type of electrical connection Plug Drain diameter 21/16 Type of refrigerant R290 Quantity of refrigerant g	Package unit of dimension	cm
Net weight 61 kg Gross weight 61 Package weight 61 kg Unit of weight kg Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Package dimensions (LxWxH)	85x70x107 cm
Gross weight Package weight 61 kg Unit of weight Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant Quantity of refrigerant g 65	Net weight	61
Package weight Unit of weight Kg Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant Quantity of refrigerant g 65	Net weight	61 kg
Unit of weight kg Connection power kW 0.31 Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Gross weight	61
Connection power kW Fuse Size A 10 Connection voltage V 220-240 Number of phases INPE Frequency Hz 50 Startup current A Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Package weight	61 kg
Fuse Size A 10 Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Unit of weight	kg
Connection voltage V 220-240 Number of phases 1NPE Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Connection power kW	0.31
Number of phases Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Fuse Size A	10
Frequency Hz 50 Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Connection voltage V	220-240
Startup current A 2 Protection rating (IP) 43 Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Number of phases	1NPE
Protection rating (IP) Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Frequency Hz	50
Type of electrical connection Plug Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Startup current A	2
Drain diameter 21/16 Type of the refrigerant R290 Quantity of refrigerant g 65	Protection rating (IP)	43
Type of the refrigerant R290 Quantity of refrigerant g 65	Type of electrical connection	Plug
Quantity of refrigerant g 65	Drain diameter	21/16
	Type of the refrigerant	R290
	Quantity of refrigerant g	65
Remarks (misc.) drop-in hole 745x575 mm	Remarks (misc.)	drop-in hole 745x575 mm

Cold Basin Metos Drop-In CB 800 Nova Plus LED





This document may not be copied in part or in whole by any process nor passed on to a third party without the written permission of the owner Metos Oy Ab.