

PRIMAX PRICELIST 2025

REFRIGERATION

BLAST CHILLERS/ SHOCK FREEZERS LINE - GASTRONOMY	5
BLAST CHILLERS/ SHOCK FREEZERS TOP LINE - GASTRONOMY & PASTRY	9
BEVERAGE COUNTERS	17
REFRIGERATED WASTE BOXES	29

Blast Chillers - Shock Freezers

BF - Fast Line

Essential excellence that you can see.

Fast line blast chillers, are available in 3, 5 and 10 level versions. Simple, intuitive and well performing, BF is your perfect affordable kitchen mate.



/ TECHNICAL FEATURES:

- Made of AISI 304 stainless steel, exterior with scotch-brite finish
- Interior in AISI 304 polished finish
- High density polyurethane foam insulation (approx. 42 kg/m³) 60 mm thick (50 mm mod 3 pans)
- Shaped internal bottom for containment, with central drain for washing and defrosting water
- Door reversible in use with special kit (except 3 trays)
- Ergonomic handle and magnetic gaskets on the 4 sides of the door
- Heating element to ensure perfect adherence of the door gasket.

/ COOLING SYSTEM:

- Refrigerant gas R290
- Standard air condensation
- Evaporator with anti-corrosion cataphoresis treatment
- High thermal output condenser
- High performance hermetic compressor
- High pressure fans

/ CONTROL BOARD:

- Electronic membrane control, programmable
- Real-time alarms

/ INTERNAL SETUP:

- Tray holder in AISI304 stainless steel, removable .
- Microswitch that blocks the ventilation when the door is opened
- Conical core probe included

ELECTRONIC MEMBRANE CONTROL



FUNCTIONS:

- Pre-cooling
- Blast Chilling SOFT and HARD
- Shock Freezing SOFT and HARD
- Time control or with core probe
- Automatic storage at the end of the cycle
- Manual defrosting

BLAST CHILLER-SHOCK FREEZER
BF-R031

3 levels GN1/1


PRICE LIST

€

Air condensation

3.050

BC_BF_3T_001

Capacity:

3 x GN1/1

Packing dimensions (WxDxH) mm: 620x670x670mm

Yield +3°C kg:

8

Yield -18°C kg:

5

Internal setup: Support with removable guides (grids not included), core probe, standard on feet

ACCESSORIES


3 LEVELS



530x325


 REMOVABLE
TRAYHOLDER +
"C" SHAPED
GUIDES

 Electronic
membrane control

 STAINLESS
STEEL AISI304

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.727

Max absorbed current A: 3.2

Refrigerant gas: Pallet + carton

Climatic class: 5

Cooling power EN12900 W: 489

BLAST CHILLER-SHOCK FREEZER
BF-R051

5 levels GN1/1-EN1 (600x400)


PRICE LIST

€

Air condensation

3.880

BC_BF_5T_001

Capacity:

5 x GN1/1-EN1 (600x400)

Packing dimensions (WxDxH) mm: 790x800x860mm

Yield +3°C kg:

12

Yield -18°C kg:

8

Internal setup: Support with removable guides (grids not included), core probe, standard on feet

ACCESSORIES


5 LEVELS


 530x325 +
600x400

 REMOVABLE
TRAYHOLDER
PITCH 67 mm

 Electronic
membrane control

 STAINLESS
STEEL AISI304

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.94

Max absorbed current A: 4.13

Refrigerant gas: Pallet + carton

Climatic class: 5

Cooling power EN12900 W: 593

BLAST CHILLER-SHOCK FREEZER BF-R101

10 levels GN1/1-EN1 (600x400)



PRICE LIST

€

Air condensation

5.710

BC_BF_10T_001

Capacity:

10 x GN1/1-EN1 (600x400)

Packing dimensions (WxDxH) mm: 790x800x1290mm

Yield +3°C kg:

25

Yield -18°C kg:

15

Internal setup: Support with removable guides (grids not included), core probe, standard on feet

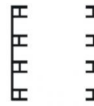
ACCESSORIES



10 LEVELS



530x325 +
600x400



REMOVABLE
TRAYHOLDER
PITCH 67 mm



Electronic
membrane control



AISI
304

STAINLESS
STEEL AISI304

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 1.55

Max absorbed current A: 6.78

Refrigerant gas: Pallet + carton

Climatic class: 5

Cooling power EN12900 W: 1586

Blast Chillers - Shock Freezers

BT - Top Line

Easy to use and powerful.

Easy line blast chillers, available from 3 to 15 levels, are characterised by an intuitive and simple digital control panel with 5" display, and allow to obtain quality results in total compliance with food safety standards.

Gastronomy and pastry version available.



/ TECHNICAL FEATURES:

- Made of AISI 304 stainless steel, exterior with scotch-brite finish
- Interior in AISI 304 polished finish
- High density polyurethane foam insulation (approx. 42 kg/m³) 60 mm thick (50 mm mod 3 pans)
- 30 mm reinforced top, standard on modd 5 10 and 15 levels
- Shaped internal bottom for containment, with central drain for washing water
- Door reversible in use with special kit (except 3 trays)
- Ergonomic handle and magnetic gaskets on the 4 sides of the door
- Heating element to ensure perfect adherence of the door gasket.

/ COOLING SYSTEM:

- Refrigerant gas R290
- Standard air condensation
- Evaporator with anti-corrosion cataphoresis treatment, with multiple refrigerant gas injection points
- High thermal output condenser
- High performance hermetic compressor
- High pressure fans
- Climate class 5

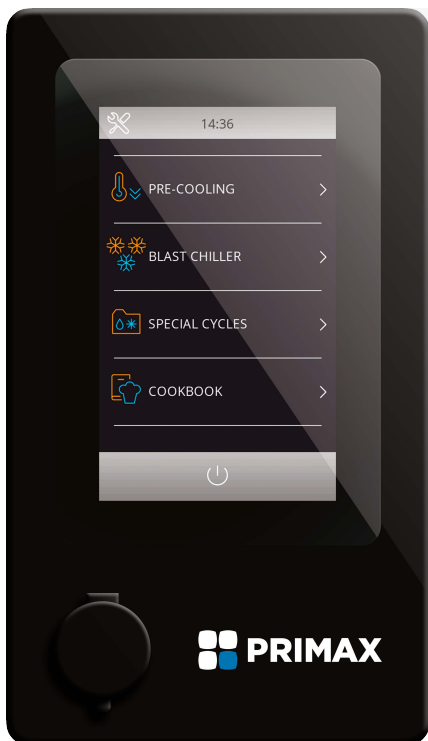
/ CONTROL BOARD:

- Touch electronic control display 5"
- HACCP system with alarms storage
- BT or WiFi communication (opt.) With special kit, for monitoring via APP

/ INTERNAL SETUP:

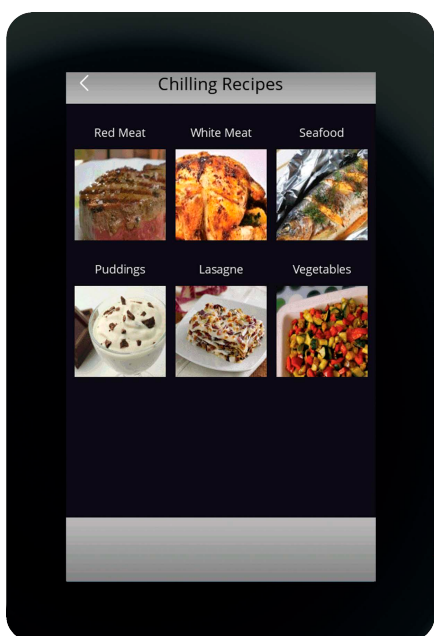
- Removable tray holder in AISI304 stainless steel
- Microswitch that blocks the ventilation when the door is opened
- Conical core probe included

TOUCH CONTROL BOARD



/ FUNCTIONS:

- Pre-cooling
- Blast Chilling SOFT and HARD
- Shock Freezing SOFT and HARD
- Time control or with core probe
- Automatic storage at the end of the cycle
- Manual defrosting



RECIPES

40 programs for the user: defrosting, fish sanitization, ice-cream hardening and 6 pre-set recipes:
red meat
white meat
seafood
pudding
lasagne
vegetables

BLAST CHILLER-SHOCK FREEZER

BT-R031

3 levels GN1/1



BLAST CHILLER-SHOCK FREEZER

BT-R051

5 levels GN1/1-EN1



PRICE LIST

€

Air condensation

3.850

BC_BT_3T_001

Capacity:

3 x GN1/1

Packing dimensions (WxDxH) mm: 620x670x670mm

Yield +3°C kg:

12

Yield -18°C kg:

8

Internal setup: Support with removable guides (grids not included), core probe, standard on feet

ACCESSORIES



3 LEVELS



GN 1/1



REMOVABLE TRAYHOLDER + "C" SHAPED GUIDES



Touch control

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.504

Max absorbed current A: 2.19

Refrigerant gas: Pallet + carton

Climatic class: 5

Cooling power EN12900 W: 593

PRICE LIST

€

Air condensation

4.970

BC_BT_5T_001

Capacity: 5 x GN1/1-EN1

Packing dimensions (WxDxH) mm: 820x825x790mm

Yield +3°C kg: 18

Yield -18°C kg: 12

Internal setup: Support with removable guides (grids not included), core probe, standard on feet

ACCESSORIES



5 LEVELS

GN 1/1
600x400REMOVABLE TRAYHOLDER
PITCH 67 mm

Touch control

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 1.373

Max absorbed current A: 5.92

Refrigerant gas: Pallet + carton

Climatic class: 5

Cooling power EN12900 W: 897

BLAST CHILLER-SHOCK FREEZER
BT-R101

10 levels GN1/1-EN1


PRICE LIST

€

Air condensation

6.860

BC_BT_10T_001

Capacity:

10 x GN1/1-EN1

Packing dimensions (WxDxH) mm: 820x825x1540mm

Yield +3°C kg:

36

Yield -18°C kg:

25

Internal setup: Support with removable guides (grids not included), core probe, standard on feet

ACCESSORIES


10 LEVELS


 530x325 +
600x400

 REMOVABLE
TRAYHOLDER
PITCH 67 mm


Touch control

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 2.726

Max absorbed current A: 11.84

Refrigerant gas: Pallet + carton

Climatic class: 5

Cooling power EN12900 W: 897+897

BLAST CHILLER-SHOCK FREEZER

BT-P051

5 levels (600x400)



BLAST CHILLER-SHOCK FREEZER

BT-P101

10 livelli (600x400)



PRICE LIST

€

Air condensation

5.070

BC_BT_5T_P001

Capacity: 5 x (600x400)

Packing dimensions (WxDxH) mm: 820x825x790mm

Yield +3°C kg: 18

Yield -18°C kg: 12

Internal setup: Support with removable guides (grids not included), core probe, standard on feet

ACCESSORIES



5 LEVELS



600x400

TRAYHOLDER +
REMOVABLE "L"
SHAPED GUIDES

Touch control

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 1.373

Max absorbed current A: 5.92

Refrigerant gas: Pallet + carton

Climatic class: 5

Cooling power EN12900 W: 897

PRICE LIST

€

Air condensation

7.000

BC_BT_10T_P001

Capacity: 10 x (600x400)

Packing dimensions (WxDxH) mm: 820x825x1540mm

Yield +3°C kg: 36

Yield -18°C kg: 25

Internal setup: Support with removable guides (grids not included), core probe, standard on feet

ACCESSORIES



10 LEVELS



600x400

TRAYHOLDER +
REMOVABLE "L"
SHAPED GUIDES

Touch control

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 2.726

Max absorbed current A: 11.84

Refrigerant gas: Pallet + carton

Climatic class: 5

Cooling power EN12900 W: 897+897

V/~/Hz

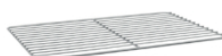
Special voltages

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	PWR		on request



Grid GN1/1

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
Chromed	GRC-11	530x325	40
Stainless Steel AISI304	GRI-11	530x325	90



Grid EN1 (600x400)

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
Chromed	GRC-46	600x400	40
Stainless Steel AISI304	GRI-46	600x400	90



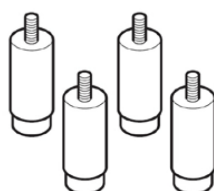
Stainless steel tray

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
h = 20mm	TLI-12	530x325x20	100
h = 40mm	TLI-14	530x325x40	110
h = 60mm	TLI-16	530x325x60	100



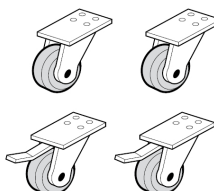
Aluminum baking tray for pastry

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
600x400	TLA-461	600x400	80



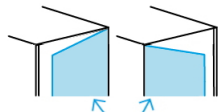
Set of 4 adjustable feet h 140/230

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
For 5 trays models	KPI-1323		110



4 wheels kit, 2 with brakes

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
For modd 5 -10-15 levels BE	KRPI		240


Door inversion kit

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
For modd 5 -10-15 levels BE	RDUC		90


TOP in reinforced stainless steel

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
For BF 5 -10-15 levels	TOPBF		240


Removable supports and guides kit for BF-R... e BT-R...

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
For 5 trays models	7714060		200
For mod 10 levels	7714070		380
For mod 15 levels	7714080		550

BEVERAGE COUNTERS

Our beverage counters range are available from 1 to 4 compartments and can be customised with tops, tops with splashbacks, drawer units with 2 to 3 drawers, castors or feet etc.

They are available with or without tub, with on-board motor or prepared for connection to a remote cooling.



/ TECHNICAL FEATURES:

- Monocoque construction in AISI304 stainless steel, with Scotch Brite external finish
- Perfectly smooth base for plinth mounting
- High density polyurethane foam insulation (approx. 42 kg/m³) 60 mm thick
- 50 mm insulation thickness, with 55 mm base
- AISI 304 stainless steel doors with full-width door handles
- Magnetic gaskets with high adhesion to limit heat loss, easily replaceable without tools

/ COOLING SYSTEM:

- Environmentally friendly refrigerant gas R290, GWP 3
- Cooling system partially removable to facilitate maintenance and cleaning operations
- Ventilated refrigeration system with evaporating coil foamed in the back panel
- Automatic defrosting by compressor stop
- Automatic evaporation of defrost water, electric
- Refrigeration system in climate class 4

/ INTERNAL SETUP:

- Door compartment with pair of AISI 304 stainless steel guides, complete with one 470x560 mm chrome-plated grille

/ CONTROL BOARD:

- Electronic control with visual and audible alarms

/ OPTIONS/ACCESSORIES

- Tops 40 mm thick, plain or with rear splashback
- 2x1 1/2, 3x1 1/3, 2/5+3/5 drawer modules mounted on 304 stainless steel guides, fully extractable and with quick-release system
- Door and drawer lock
- 4 or 6 wheel kit, 2 with brake
- Kit 4 or 6 feet
- Water condensation
- Motor compartment on the left

BEVERAGE COUNTER
RB7RDXXXX1

1 door


PRICE LIST

€

Air condensation

2.475

9CBC01B1IA0AD00002PX

Temperature range: +2/+10°C

Capacity: 1 module

External dim. (WxDxH) mm: 930x685x850

Internal dim. (WxDxH) mm: 480x585x745

Internal volume Lt 210


STAINLESS STEEL AISI304



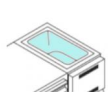
GAS R290 (GWP3)



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.306

Max absorbed current A: 1.4

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

Energy class C

BEVERAGE COUNTER
RB7RDXXXX11

2 doors


PRICE LIST

€

Air condensation

3.310

9CBC02B1IA0ASD00002PX

Temperature range: +2/+10°C

Capacity: 2 modules

External dim. (WxDxH) mm: 1510x685x850

Internal dim. (WxDxH) mm: 1050x585x715

Internal volume Lt 462


STAINLESS STEEL AISI304



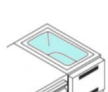
GAS R290 (GWP3)



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.306

Max absorbed current A: 1.4

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

Energy class C

BEVERAGE COUNTER
RB7RDX111

3 doors


PRICE LIST

€

Air condensation

4.275

9CBC03B1IA0ASDD002PX

Temperature range: +2/+10°C

Capacity: 3 modules

External dim. (WxDxH) mm: 2090x685x850

Internal dim. (WxDxH) mm: 1610x585x715

Internal volume Lt 715


STAINLESS STEEL AISI304



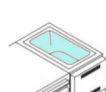
GAS R290 (GWP3)



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.329

Max absorbed current A: 1.5

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

Energy class C

BEVERAGE COUNTER
RB7RDX111

4 doors


PRICE LIST

€

Air condensation

5.130

9CBC04B1IA0ASDSD02PX

Temperature range: +2/+10°C

Capacity: 4 modules

External dim. (WxDxH) mm: 2670x685x850

Internal dim. (WxDxH) mm: 2220x585x715

Internal volume Lt 968


STAINLESS STEEL AISI304



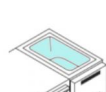
GAS R290 (GWP3)



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.557

Max absorbed current A: 2.5

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 696 @ TE -10°C/TC +45°C

Energy class C

**BEVERAGE COUNTER
RB7PDXXXX1**

1 door - for remote unit


PRICE LIST

€

Air condensation

2.010

9CBC01S1NA0AD00002PX

Temperature range: +2/+10°C

Capacity: 1 module

External dim. (WxDxH) mm: 580x685x850

Internal dim. (WxDxH) mm: 480x585x745

Internal volume Lt 210



STAINLESS STEEL AISI304



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



AUTOMATIC CONDENSATE EVAPORATION

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.23

Max absorbed current A: 0.1

Refrigerant gas: R290

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

**BEVERAGE COUNTER
RB7PDXXX11**

2 doors - for remote unit


PRICE LIST

€

Air condensation

2.865

9CBC02S1NA0ASD0002PX

Temperature range: +2/+10°C

Capacity: 2 modules

External dim. (WxDxH) mm: 1150x685x850

Internal dim. (WxDxH) mm: 1050x585x715

Internal volume Lt 462



STAINLESS STEEL AISI304



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



AUTOMATIC CONDENSATE EVAPORATION

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.23

Max absorbed current A: 0.1

Refrigerant gas: R290

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

BEVERAGE COUNTER
RB7PDXX111

3 doors - for remote unit


PRICE LIST

€

Air condensation

3.835

9CBC03S1NA0ASDD002PX

Temperature range: +2/+10°C

Capacity: 3 modules

External dim. (WxDxH) mm: 1740x685x850

Internal dim. (WxDxH) mm: 1610x585x715

Internal volume Lt 715



STAINLESS STEEL AISI304



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



AUTOMATIC CONDENSATE EVAPORATION

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.46

Max absorbed current A: 0.2

Refrigerant gas: R290

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

BEVERAGE COUNTER
RB7PDX111

4 doors - for remote unit


PRICE LIST

€

Air condensation

4.680

9CBC04S1NA0ASDSD002PX

Temperature range: +2/+10°C

Capacity: 4 modules

External dim. (WxDxH) mm: 2320x685x850

Internal dim. (WxDxH) mm: 2220x585x715

Internal volume Lt 968



STAINLESS STEEL AISI304



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



AUTOMATIC CONDENSATE EVAPORATION

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.7

Max absorbed current A: 0.3

Refrigerant gas: R290

Cooling power EN12900 W: 696 @ TE -10°C/TC +45°C

BEVERAGE COUNTER
RB7VDXXXX1

1 door with tub


PRICE LIST

€

Air condensation

2.960

9CBCV1B1IA0AD00002PX

Temperature range: +2/+10°C

Capacity: 1 module

External dim. (WxDxH) mm: 930x685x850

Internal dim. (WxDxH) mm: 480x585x745

Internal volume Lt 210


STAINLESS STEEL AISI304



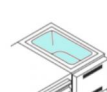
GAS R290 (GWP3)



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.306

Max absorbed current A: 1.4

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

Energy class C

BEVERAGE COUNTER
RB7VDXXX11

2 doors with tub


PRICE LIST

€

Air condensation

3.800

9CBCV2B1IA0ASD00002PX

Temperature range: +2/+10°C

Capacity: 2 modules

External dim. (WxDxH) mm: 1510x685x850

Internal dim. (WxDxH) mm: 1050x585x715

Internal volume Lt 462


STAINLESS STEEL AISI304



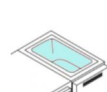
GAS R290 (GWP3)



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.306

Max absorbed current A: 1.4

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

Energy class C

**BEVERAGE COUNTER
RB7VDXX111**

3 doors with tub


PRICE LIST

€

Air condensation

4.770

9CBCV3B1IA0ASDD002PX

Temperature range: +2/+10°C

Capacity: 3 modules

External dim. (WxDxH) mm: 2090x685x850

Internal dim. (WxDxH) mm: 1610x585x715

Internal volume Lt 715


STAINLESS STEEL AISI304



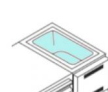
GAS R290 (GWP3)



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.329

Max absorbed current A: 1.5

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

Energy class C

**BEVERAGE COUNTER
RB7VDX111**

4 doors with tub


PRICE LIST

€

Air condensation

5.685

9CBCV4B1IA0ASDSD002PX

Temperature range: +2/+10°C

Capacity: 4 modules

External dim. (WxDxH) mm: 2670x685x850

Internal dim. (WxDxH) mm: 2220x585x715

Internal volume Lt 968


STAINLESS STEEL AISI304



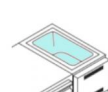
GAS R290 (GWP3)



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.557

Max absorbed current A: 2.5

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 696 @ TE -10°C/TC +45°C

Energy class C


**BEVERAGE COUNTER
RB7VPDXXXX1**

1 door with tub - for remote cooling


PRICE LIST

€

Air condensation

2.515

9CBCV1S1NA0AD00002PX

Temperature range: +2/+10°C

Capacity: 1 module

External dim. (WxDxH) mm: 930x685x850

Internal dim. (WxDxH) mm: 480x585x745

Internal volume Lt 210


STAINLESS STEEL AISI304



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.23

Max absorbed current A: 0.1

Refrigerant gas: R290

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

**BEVERAGE COUNTER
RB7VPDXXX11**

2 doors with tub - for remote cooling


PRICE LIST

€

Air condensation

3.350

9CBCV2S1NA0ASD0002PX

Temperature range: +2/+10°C

Capacity: 2 modules

External dim. (WxDxH) mm: 1510x685x850

Internal dim. (WxDxH) mm: 1050x585x715

Internal volume Lt 462


STAINLESS STEEL AISI304



INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.23

Max absorbed current A: 0.1

Refrigerant gas: R290

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C


**BEVERAGE COUNTER
RB7VPDXX111**

3 doors with tub - for remote cooling


PRICE LIST

€

Air condensation

4.330

9CBCV3S1NA0ASDD002PX

Temperature range: +2/+10°C

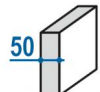
Capacity: 3 modules

External dim. (WxDxH) mm: 2090x685x850

Internal dim. (WxDxH) mm: 1610x585x715

Internal volume Lt 715


STAINLESS STEEL AISI304



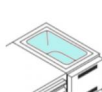
INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



with tub

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.46

Max absorbed current A: 0.2

Refrigerant gas: R290

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

**BEVERAGE COUNTER
RB7VPDX1111**

4 doors with tub - for remote cooling


PRICE LIST

€

Air condensation

5.235

9CBCV4S1NA0ASDSD02PX

Temperature range: +2/+10°C

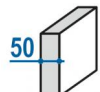
Capacity: 4 modules

External dim. (WxDxH) mm: 2670x685x850

Internal dim. (WxDxH) mm: 2220x585x715

Internal volume Lt 968


STAINLESS STEEL AISI304



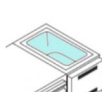
INSULATION THICKNESS 50 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



with tub

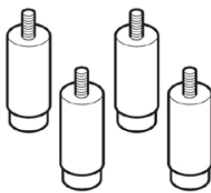
TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.7

Max absorbed current A: 0.3

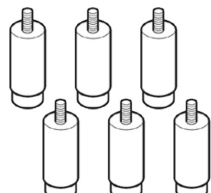
Refrigerant gas: R290

Cooling power EN12900 W: 696 @ TE -10°C/TC +45°C

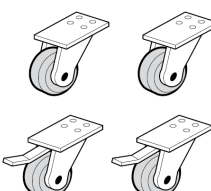
**Set 4 piedini regolabili h 100/165 mod.
KPI-1423, per mod 1-2-3 vani**

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	KPI-1423		115



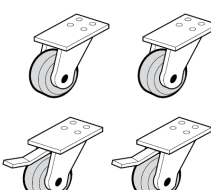
**Set 6 piedini regolabili h 100/165 mod.
KPI-1423-4, per mod 4 vani**

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	KPI-1423-4		155



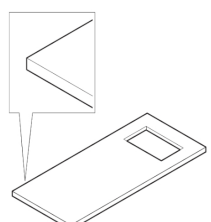
4 wheels kit, 2 with brakes

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
Per modd 5 -10-15 teglie	KRPI		250



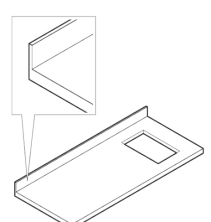
Set of 6 wheels, 2 with brake

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
for 4 modules	KRPI-4		425



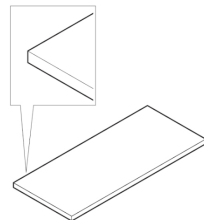
40 mm top for models with tub

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
for 1 module	PLFO-0940	940x700x40	290
for 2 modules	PLFO-1520	1520x700x40	415
for 3 modules	PLFO-2100	2100x700x40	545
for 4 modules	PLFO-2680	2680x700x40	680



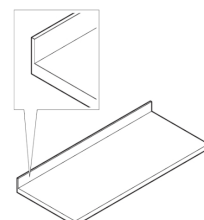
40 mm top with splashback for models with tub

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
for 1 module	PLFA-0940	940x700x40	350
for 2 modules	PLFA-1520	1520x700x40	515
for 3 modules	PLFA-2100	2100x700x40	660
for 4 modules	PLFA-2680	2680x700x40	825



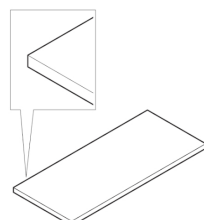
40 mm top (for version with on-board cooling)

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
for 1 module	PLOO-0940	940x700x40	525
for 2 modules	PLOO-1520	1520x700x40	630
for 3 modules	PLOO-2100	2100x700x40	835
for 4 modules	PLOO-2680	2680x700x40	1.010



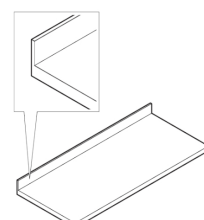
40 mm top with splashback (for version with cooling on board)

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
for 1 module	PLOA-0940	940x700x40	660
for 2 modules	PLOA-1520	1520x700x40	805
for 3 modules	PLOA-2100	2100x700x40	1.040
for 4 modules	PLOA-2680	2680x700x40	1.270



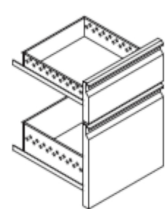
40 mm top (for version with REMOTE cooling)

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
for 1 module	PLOO-0590	590x700x40	495
for 2 modules	PLOO-1170	1170x700x40	610
for 3 modules	PLOO-1750	1750x700x40	805
for 4 modules	PLOO-2330	2230x700x40	970



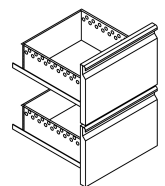
40 mm top with splashback (for version with REMOTE cooling)

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
for 1 module	PLOA-0590	590x700x40	620
for 2 modules	PLOA-1170	1170x700x40	755
for 3 modules	PLOA-1750	1750x700x40	990
for 4 modules	PLOA-2330	2230x700x40	1.195



Additional charge for 2 drawers, 1/3 - 2/3

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
2 drawers, 1/3 - 2/35		865



Additional charge for 2 drawers, 1/2 - 1/2

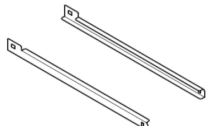
VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
2 drawers, 1/2 - 1/22		1.040


Additional charge for 3 drawers, 1/3 - 1/3

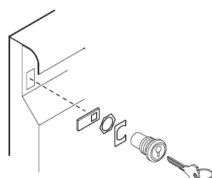
VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
3 drawers, 1/3 - 1/33		1.330


Griglia cromata mod. KRB5001

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	KRB5001	470x560	52


Coppia guide a "C" mod. KRB5002

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	KRB5002		42

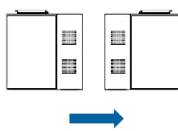

Serratura applicata mod. KRB1020

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	KRB1020		52

V/~/Hz

Special voltages

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	PWR		on request


Engine, left side

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	0		+3%

REFRIGERATED WASTE BOXES



TECHNICAL FEATURES:

- Sandwich panels made entirely of AISI 304 stainless steel, polished inside, Scotch Brite outside.
- 60mm insulation in CFC and HCFC free polyurethane, high density, very high insulating capacity.
- Versions from 1 to 3 modules suitable for containing 1, 2 or 3 wheeled containers (not supplied) of 120 or 240 liters.
- Optional floor.

DOORS AND LIDS:

- Doors built entirely in AISI 304 stainless steel.
- Three-sided magnetic gaskets and bottom gasket at floor level.
- AISI 304 stainless steel doors hinged laterally with perimeter gasket.
- Locks on doors and lids on request.

SETUP:

- Traverse for stopping and positioning of trolleys.
- Easily removable centering funnels (A).

ON BOARD COOLING SYSTEM:

- Condensing unit positioned on the right side, inserted in a full-height AISI 304 stainless steel casing.
- Foamed evaporator in the back panel
- Automatic evaporation of defrost water.
- Automatic defrosting when the compressor stops.
- Compressor heating for use in cold climates with automatic activation.

CONTROL BOARD:

- Electronic thermostat.

REFRIGERATED WASTE BOX RW1RD

For 1 container 120/240 Lt. (not supplied)



PRICE LIST

€

Air condensation

4.485

9EWC01B1HA0HS00002PX
Temperature range: +2/+10°C

Capacity: x 1 container 120/240 Lt. (not supplied)

External dim. (WxDxH) mm: 1100x875x1280

Internal dim. (WxDxH) mm: 650x660x1080

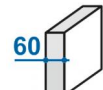
Internal volume Lt 460



STAINLESS STEEL AISI304



GAS R290 (GWP3)



THICKNESS 60 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.3

Max absorbed current A: 1.4

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

REFRIGERATED WASTE BOX RW2RD

For 2 containers 120/240 Lt. (not supplied)



PRICE LIST

€

Air condensation

5.955

9EWC02B1HA0HSD0002PX

Temperature range: +2/+10°C

Capacity: x 2 containers 120/240 Lt. (not supplied)

External dim. (WxDxH) mm: 1750x875x1280

Internal dim. (WxDxH) mm: 1300x660x1080

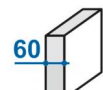
Internal volume Lt 910



STAINLESS STEEL AISI304



GAS R290 (GWP3)



THICKNESS 60 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.3

Max absorbed current A: 1.4

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C



REFRIGERATED WASTE BOX RW3RD

For 3 containers 120/240 Lt. (not supplied)



PRICE LIST

€

Air condensation

7.100

9EWC03B1HA0HSDD002PX

Temperature range: +2/+10°C

Capacity: x 3 containers 120/240 Lt. (not supplied)

External dim. (WxDxH) mm: 2400x875x1280

Internal dim. (WxDxH) mm: 1950x660x1080

Internal volume Lt 1370



STAINLESS STEEL AISI304



GAS R290 (GWP3)



THICKNESS 60 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING

TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.515

Max absorbed current A: 2.4

Refrigerant gas: Pallet + carton

Climatic class: 4

Cooling power EN12900 W: 696 @ TE -10°C/TC +45°C

Refrigerated Waste Box - remote cooling

RW1PD

For 1 container 120/240 Lt. (not supplied)



PRICE LIST

€

3.770

9EWC01S1NA0HS00002PX

Temperature range: +2/+10°C

Capacity: x 1 container 120/240 Lt. (not supplied)

External dim. (WxDxH) mm: 950x875x1280

Internal dim. (WxDxH) mm: 650x660x1080

Internal volume Lt 460



STAINLESS STEEL AISI304



THICKNESS 60 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



AUTOMATIC CONDENSATE EVAPORATION



TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.2

Max absorbed current A: 0.2

Refrigerant gas: R290

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

Refrigerated Waste Box - remote cooling

RW2PD

For 2 containers 120/240 Lt. (not supplied)



PRICE LIST

€

4.925

9EWC02S1NA0HSD0002PX

Temperature range: +2/+10°C

Capacity: x 2 containers 120/240 Lt. (not supplied)

External dim. (WxDxH) mm: 1600x875x1280

Internal dim. (WxDxH) mm: 1300x660x1080

Internal volume Lt 910



STAINLESS STEEL AISI304



THICKNESS 60 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



AUTOMATIC CONDENSATE EVAPORATION



TECNICAL FEATURES:

Electric voltage: 230/1/50

Max absorbed power kW: 0.2

Max absorbed current A: 0.2

Refrigerant gas: R290

Cooling power EN12900 W: 380 @ TE -10°C/TC +45°C

Refrigerated Waste Box - remote cooling
RW3PD

For 3 containers 120/240 Lt. (not supplied)


PRICE LIST

€

6.295

9EWC03S1NA0HSDD002PX

Temperature range: +2/+10°C

Capacity: x 3 containers 120/240 Lt. (not supplied)

External dim. (WxDxH) mm: 2250x875x1280

Internal dim. (WxDxH) mm: 1950x660x1080

Internal volume Lt 1370


STAINLESS STEEL AISI304



THICKNESS 60 mm



ELECTRONIC CONTROL



AUTOMATIC DEFROSTING



AUTOMATIC CONDENSATE EVAPORATION

TECNICAL FEATURES:
Electric voltage: 230/1/50

Max absorbed power kW: 0.41

Max absorbed current A: 0.4

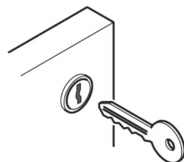
Refrigerant gas: R290

Cooling power EN12900 W: 696 @ TE -10°C/TC +45°C

V/~/Hz

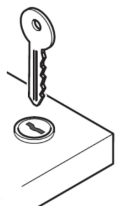
Special voltages

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	PWR		on request



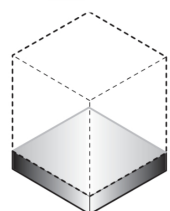
Door lock (1x)

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	KRW-1004		145



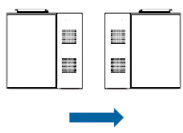
Upper door lock (1x)

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
	KRW-1005		145



Floor in AISI 304

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
for RW1RD / RW1PD	KRW-1001		250
for RW2RD / RW2PD	KRW-1002		320
for RW3RD / RW3PD	KRW-1003		370



Engine, left side

VERSION:	CODE:	DIMENSIONS:	LIST PRICE €:
			+3%

GENERAL SALES TERMS AND CONDITIONS

Art. 1 ORDERS - When receiving an order PRIMAX confirms it with an order confirmation which is sent back to their customer. The order is processed when the order confirmation is sent back to PRIMAX duly signed and stamped by appointed person as sign of acceptance and understanding of all sales terms.

Art. 2 PRICES - Prices listed herein are quoted Ex Works San Vito al Tagliamento (PN) as per ICC Incoterms last version, V.A.T. excluded.

Art. 3 PACKING - Prices listed herein include standard packing (pallet, nylon and cardboard protection); different packings (i.e.: crates, wooden boxes, etc.) will be quoted on request.

Art. 4 TRANSPORTATION and DELIVERY - Goods are generally shipped at customer's risk as per ICC EXW delivery terms. Other delivery terms such as but not limited to CIF, CFR, FOB, FCA, CPT, etc. are subject to the corresponding ICC terms, latest release and must be agreed upon in writing.

Art. 5 SHIPPING DAMAGES - At goods receipt the customer must check the goods integrity and report immediately to the shipper any visible as well as internal damages. No complain on transport damages can be accepted by PRIMAX at a later stage. Complains on damages not deriving from transportation must be forwarded to PRIMAX within 5 days from goods receipt.

Art. 6 SHIPPING DATE - The shipping dates mentioned on order confirmation forms are not binding and may be subject to changes due to manufacturing process. Delayed shipping times do not entitle the customer to any refund nor PRIMAX accepts any liability thereupon.

Art. 7 PAYMENTS - In case of delayed or failed payments, interests at official rate, as reported in DLgs. 231/2002 (Italian Law), will be charged from due date to actual payment date. In case of failed payment PRIMAX can righteously terminate the contract without any further compensations or refunds being due. In case of down payments or part payments these will not be returned and will be withheld by PRIMAX as damage compensation.

Art. 8 MODIFICATIONS ON PRODUCTS - PRIMAX reserve the right to modify their products either aesthetically or technically without any notification, including orders in progress. The client's right to an equivalent product is guaranteed whatever modification may take place.

Art. 9 INSTALLATION - Products installation, connection and running tests, as well as customer's and user's trainings, are at customer's charge. PRIMAX Sales Dept. is available for quotations.

Art. 10 FINAL PROVISIONS - if individual clauses of these General Terms should be or become invalid, the validity of the remaining clauses shall remain unaffected.

Any contract concluded between PRIMAX and the customer including these General Terms shall be governed by Italian law, excluding conflict-of-law rules and Vienna Convention on International Sale of Goods 1980. For any disputes arising from or related to these General Conditions and/or to sales of goods by PRIMAX the Court of PRIMAX legal seat shall have exclusive jurisdiction. PRIMAX insofar as leader of the legal action reserves the right to shift the jurisdiction to other law courts. **Note:** PRIMAX declines any responsibility for inaccuracies contained in this price list.

GENERAL WARRANTY TERMS

Warranty, which is valid for 12 months, starts from invoice date.

PRIMAX warrants its products from manufacturing defects. Parts recognized to be defective from origin will be replaced or repaired at PRIMAX's choice. The warranty covers parts only so no labour costs deriving from the actual part replacement will be borne by PRIMAX.

Warranty does not cover parts damaged by improper use, wrong installation, and if tampered with by unauthorized personnel.

Warranty does not cover:

- Parts subject to normal wear and tear.
- Electric parts
- Parts damaged by a machine wrong wiring to mains which irreparably affected some elements;
- Damages not clearly and duly explained or for which there is no professional report.

Warranty is automatically null and void if the serial number is erased, modified or no longer readable. PRIMAX is not responsible for non-production, food damages, software programming errors or wrong use of the equipment

WARRANTY PROCEDURE

Claims for parts under warranty must be sent to PRIMAX Service Dept. in written with a complete report quoting the serial number.

Replacement spare parts will be invoiced. Before sending back the damaged parts, please check if the PRIMAX Service Department has sent you an authorization number; without it PRIMAX goods receiving department cannot accept the parcel, which will be rejected.

After duly checking the returned part, if the warranty replacement is assessed by PRIMAX Service, PRIMAX will issue a credit note for the same value of the parts themselves.

If the claim is not assessed by PRIMAX Service, then a complete report on their controls and verifications will be sent to the customer.

SPARE PARTS

For parts in warranty replaced during the warranty time warranty will expire when the oven's period is over.

Note: The data contained in this document are to be considered subject to errors and/or omissions.

Disclaimer

Although the information in this price list is presented in good faith and believed to be correct at the time of printing, Primax makes no representations or warranties as to the completeness or accuracy of the information. Primax has no liability for any errors or omissions in the materials.

primaxprofessional.com