



SOFT COLD WATER

850

560

110

3/4"

Ovens

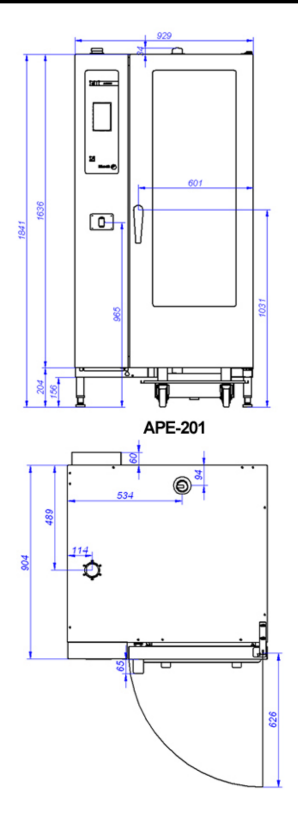
ADVANCE PLUS ovens

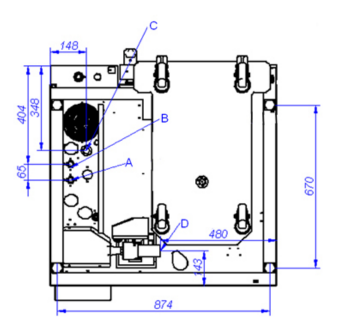
## ADVANCE PLUS OVEN, APE-201

## 19011025

Length  mm  923,00  1.000,00    Depth  mm  964,00  1.100,00    Height  mm  1.411,00  - Professional quality    Velumen  m3  1.65  2.20    ELECTRICITY  - Professional quality  - Procession according system    ELECTRICITY  - Cooking methods: Steam, Aljustable Steam (Humidity control during cooking), Regeneration and Convection (up to 300°C).    230V -1N  3x35+T - 125 A    230V -1N  - Save time and money    230V -1N  - Save time and Convection (up to 300°C).    PLUMBING - WATER  - Save Threating and cooking programmes.    PLUMBING - WATER  - Save Transport according and the different cooking and Washing.    Velar consumption (lithr)  40,00    Pressure (Kgicm2)  2 - 4    STEAM  Not used    STEAM  Not used    LEVEL SOUND  (dB)    (dB)  62,00    Connections points  X    Y  Z    Delared programmes.    Fragor Casing a stoker  - Save time and money    Delayed programmes.  - Cooking data recording system.    ''Auto-reverse 'saytem to reverse fan rotation.  - S steam generator actionation system.    ''Auto-reverse 'saytem to reverse fan rotation.  - S wash programm	DIMENSIONS		Article	Packed		CE PLUS OVEN			
Depth    mm    964.00    1.100.00    - Professional quality      Height    mm    1.841.00    2.000.00    - Professional quality      Volumen    m3    1.65    2.00    - Save time and money      Volumen    m3    1.65    2.00    - Capacity for 20 1/1-GN trays.      Electric power    KW    38.40    - Cooking methods: Steam, Adjustable Steam (Humidity control during cooking, range of cooking roogneration and Convection (up to 300°C).      230V -11N    3x33+T - 125A    Fagor Caoking, range of cooking programmes.      230V -11N    4x16+T - 80A    Fagor Caoking, range of cooking programmes.      Pubmising - WATER    Memory function: records the different cooking methods used.    3 Speeds - 2 power ranges.      OAS    OaAS    - Ordeexing data recording system.    - Valur-everse's system to reverse fan totation.      S value    - Steam generator automatically empties every 24 hours of cooking.    Seemi-automatically empties every 24 hours of cooking.      STEAM    Not used    - Error detection, system.    - Repair distructure for trays.      Publich troleg yand structure for trays.    - Ower: 38.4 KW.    Dimensions: 929 x 964 x 1.841 mm.      Accessories in option:    - Loading troleg or distruction for trays.	Lenath	mm	929,00	1.000,00	Innovat	ive technology in	the kitchen :		
Height    mm    1.841,00    2.000,00    - Precision, excellence and perfect results      Veight    Kg    333,00    366,00      Volumen    m3    1,55    2,20      ELECTRICITY    Electine power    KW    38,40      230V -11N    3x35+T-125A    Fagor Cooking, Regeneration and Convection (up to 300°C).      230V -11N    3x35+T-125A    Fagor Cooking, range of cooking programmes.      230V -11N    4x16+T-80A    Fagor Cooking, range of cooking programmes.      PLUBBING - WATER    Water consumption (it/h)    40,00      Weiter consumption (it/h)    40,00    Premeating option.      Pressure (Kg/cm2)    2 - 4    Memory function: records the different cooking methods used.      3 Speeds - 2 power ranges.    Cold-Down chamber cooling system.      "Auto-reverse" system to reverse fan rotation.    5 wash programmes.      Multisensor temperature probe.    PC management software: History, recipes, HACCP, manuals      MACCP cooking data recording system.    Steam generator automatically empties every 24 hours of cooking.      Steam generator automatically empties every 24 hours of cooking.    Semi-automatic limescale renovery asystem.      FRepair Service mode system.    IPX-5 protection.	0		964,00	1.100,00	- Professional quality				
Weigh    Kg    333,00    366,00    - Save time and money      Volumen    m3    1.65    2.20      ELECTRICITY    Electing power    KW    36,40      230V -11+N    230V -11+N    4 cooking methods: Steam, Adjustable Steam (Humidity control during cooking), Regeneration and Convection (up to 300°C). Preheating option.    Fagor Easy cooking mode.      230V - III+N    4 x16+T - 80.A    Fagor Cooking, range of cooking porgrammes.    Fagor Cooking, range of cooking, Low-temperature cooking and Washing.      PLUMBING - WATER    Water consumption (II/In)    40,00    Pressure (Kg/cm2)    2 - 4      Respect K(g/cm2)    2 - 4    Memory function: records the different cooking methods used.    3 Speeds - 2 power ranges.      Cold-Down chamber cooling system.    "Auto-reverse" system to reverse fan rotation.    5 wash programmes.      Not used    Steam generator automatically empties every 24 hours of cooking.    Semi-automatically empties every 24 hours of cooking.      STEAM    Not used    "Repair service" mode system.    "Repair service" mode system.      LEVEL SOUND    (dB)    62,00    Contection.    Secosofies in option:      LEVEL SOUND    (dB)    62,00    Contection information      Electrincity    781	-	mm	1.841,00	2.000,00					
Volumen    m3    1,65    2,20      ELECTRIGITY    Electric power    KW    38,40      230V -1+N    3x35+T - 125 A    4 cocking, methods: Steam, Adjustable Steam (Humidity control during cooking), Regeneration and Convection (up to 300°C).      230V -1+N    3x35+T - 125 A    Fagor Cocking, Irage of cooking programmes.      230V -1+N    5 page Tasy cooking, Pageneration and Convection (up to 300°C).      Preheating option.    Fagor Cocking, Irage of cooking programmes.      PLUMBING - WATER    Pager Cocking, Irage of cooking programmes.      Water consumption (lift/h)    40,00      Pressure (Kg/cm2)    2 - 4      Speeds - 2 power ranges.    Codking methods used.      3 Speeds - 2 power ranges.    Codking methods used.      Stage and the interverse fam toration.    5 wash programmes.      Not used    -4      STEAM    Not used      LEVEL SOUND    (dB)      (dB)    62,00      Connections points    X      Y    Z    Diameter      Cold WATER    850    495	0	Ka	333,00	366,00					
ELECTRICITY    "Touch control" stream.      Electric power    KW      230V -1+N    3x35+T - 125 A      230V -11HN    3x35+T - 125 A      AdVV -11HN    4x16+T - 80 A      PELMBING - WATER    4x16+T - 80 A      Water consumption (lit/h)    40,00      Pressure (Kg/cm2)    2.4      SAS    Seeds - 2 power ranges.      Cold-Down chamber cooling system.      "Auto-reverse" system to reverse far notation.      S Speeds - 2 power ranges.      Cold-Down chamber cooling system.      "Auto-reverse" system.      "Auto-reverse" system.      "Auto-reverse" system.      "Auto-reverse" system.      Steads - 2 power ranges.      Cold-Down chamber cooling system.      "Auto-reverse" system.      "Auto-reverse" system.      "Auto-reverse" system.      Stead system.      Stead system.      "Belayd data recording system.      "Built-In trolley and structure for trays.      Power: 33.4 kW.      Dimensions: 929 x 664 x 1.841 nm.      Accessories in option:      Letvet sound    (dB)    62.00      Ereverelaction system. <td>-</td> <td>-</td> <td>1,65</td> <td>2,20</td> <td></td> <td></td> <td></td> <td></td>	-	-	1,65	2,20					
ELECTRICITY      Electric power    KW    38.40      Cooking, Regeneration and Convection (up to 300°C).      230V -1+N    3x35+T - 125 A      230V -1+N    3x35+T - 125 A      4 00V - III+N    4x16+T - 80 A      PeluBingWATER    Fagor Cooking, range of cooking programmes.      Pager Cooking. range of cooking by tay.    Delayed programming for: Cooking, Low-temperature cooking and Washing.      Pressure (Kg/cm2)    2 - 4      Memory function: records the different cooking methods used.    3 Speeds - 2 power ranges.      Cold-Down chamber cooking system.    "Auto-reverse" system to reverse fan rotation.      System control quite different cooking methods used.    3 Speeds - 2 power ranges.      Cold-Down chamber cooking system.    "Auto-reverse" system to reverse fan rotation.      Swash programmes.    Multisensor temperature probe.      PC management software: History, recipes. HACCP, manuals    HACCP cooking data recording system.      Steam generator equipped with linescale detector.    Steam generator equipped with linescale detector.      Steam generator equipped with linescale detector.    Steam generator equipped with linescale detector.      Steam generator equipped with linescale detector.    Steam generator equipped with linescale detector.      Steam gener				,	Capacit	y for 20 1/1-GN t	trays.		
Electric power    KW    38.40    - 400king memodes. Stream, Augustable Steam (Humany Control during 200 / 11 / 11 / 11 / 11 / 11 / 11 / 11	ELECTRICITY								
Z30V -1+N  Z30V -1+N    Z30V -1II  3x35+T - 125 A    Pagor Easy cooking mode.    Fagor Cacking, range of cooking programmes.    Steam Solution:    Not used    STEAM    Not used    LEVEL SOUND    (dB)    62.00    Evert Sound    (dB)    62.00    Connections points    X  Y    Z    Diameter    Into add cover LT-201    Cold-David    Connections points    X  Y    Z  Diameter    Into add <td></td> <td></td> <td>K/W</td> <td>38.40</td> <td></td> <td></td> <td></td> <td>trol during</td>			K/W	38.40				trol during	
230V - III  3x35+T - 125 A  Fagor Easy cooking mode.    400V - III+N  4x16+T - 80 A  Fagor Easy cooking mode.    PLUMBING - WATER  Water consumption (lit/h)  40,00    Pressure (Kg(cm2)  2 - 4  Memory function: records the different cooking methods used.    3 Speeds - 2 power ranges.  Cold-Down chamber cooling system.    Not used  - 4 Memory function: records the different cooking methods used.    3 Speeds - 2 power ranges.  Cold-Down chamber cooling system.    - Auto-reverse* system to reverse fan rotation.  5 wash programmes.    Multisensor temperature probe.  PC management software: History, recipes. HACCP, manuals    HACCP cooking data recording system.  Steam generator automatically empties every 24 hours of cooking.    Steam generator quipped with Imscale detector.  Steam generator quipped with Imscale detector.    Steam generator automatically empties every 24 hours of cooking.  Semi-automatically empties every 24 hours of cooking.    STEAM  Not used  - Retractable shower.    AIR  Not used  - Gold    LEVEL SOUND  (dB)  62,00    Connections points  X  Y  Z    Diameter  Information    ELECTRICITY  781  616  110    Cold DWATER  850  495  10  3/4*				,	-		and Convection (up to 300°C).		
400V - III+N  4x16+T - 80 A  Fagor Cooking, ange of cooking programmes. Fagor Multi-Tray System, control cooking by tray.    PLUMBING - wATER  Water consumption (lit/h)  40,00    Water consumption (lit/h)  40,00    Pressure (Kg/cm2)  2 - 4    SAS  Memory function: records the different cooking methods used. 3 Speeds - 2 power ranges. Cold-Down chamber cooling system.    Not used  "Auto-reverse" system to reverse fan rotation. 5 wash programmes. Multisensor temperature probe. PC management software: History, recipes. HACCP, manuals HACCP cooking data recording system. Steam generator automatically empties every 24 hours of cooking. Semi-automatic limescale tencor. Steam generator automatically empties every 24 hours of cooking. Semi-automatic limescale removal system. "Repair service" mode system. "Repair service" mode system. "Repair service" mode system. "Repair service" mode system.    JLE  Not used    LEVEL SOUND  (dB)    (dB)  62,00    Connections points  X    Y  Z    Diameter  Information    ELECTRICITY  781    616  110    COLD WATER  850			3x35+T - 125 Δ						
PLUMBING - WATER    Fagor Multi-Tray System, control cooking by tray.      Delayed programming for: Cooking, Low-temperature cooking and Water consumption (lit/h)    40.00      Pressure (Kq/cm2)    2 • 4      GAS    Not used      Not used    2 • 4      STEAM    Not used      STEAM    Not used      STEAM    Not used      LEVEL SOUND    (dB)      62.00    Cold-Own Chamber Coling system.      Not used    "Auto-reverse" system to reverse fan rotation.      5 wash programmes.    MultiBiessor temperature probe.      PC management software: History, recipes. HACCP, manuals    HACCP cooking data recording system.      STEAM    Not used    Steam generator equipped with limescale detector.      Steam generator equipped with imescale detector.    Steam generator equipped with imescale detector.      Steam generator equipped with imescale detector.    Steam generator automatically empties every 24 hours of cooking.      Semi-automatic limescale removal system.    "Repair service" mode system.      "Repair service" mode system.    "Repair service" mode system.      IPX-5 protection.    Retractable shower.      Built-In trolley and structure for trays.    Power: 38.4 kW. <td< td=""><td></td><td colspan="2"></td><td colspan="2"></td><td colspan="4"></td></td<>									
PLUMBING - WATER    Delayed programming for: Cooking, Low-temperature cooking and Washing.      Water consumption (lit/h)    40,00      Pressure (Kg/cm2)    2 - 4      Speeds - 2 power ranges.    Cold-Down chamber cooling system.      Not used    "Auto-reverse" system to reverse fan rotation.      5 wash programmes.    Multisensor temperature probe.      PC management software: History, recipes. HACCP, manuals    HACCP cooking data recording system.      Steam generator equipped with limescale detector.    Steam generator automatically empties every 24 hours of cooking.      STEAM    Not used    Error detection system.      Retractable shower.    Built-in trolley and structure for trays.      Power: 38.4 kW.    Dimensions: 929 x 964 x 1.841 mm.      Accessories in option:    - Loading trolley for dishes CEP-201      - Thermal cover LT-201    - GN trays, grids, moulds      ELECTRICITY    781    616      COLD WATER    850    495    110	400V - III+IN			4x1011-00 A	ľ	0			
Pressure (Kg/cm2)    2 - 4    Memory function: records the different cooking methods used. 3 Speeds - 2 power ranges. Cold-Down chamber cooling system.      Not used    - 4    Memory function: records the different cooking methods used. 3 Speeds - 2 power ranges. Cold-Down chamber cooling system.      Not used    - 4    Wemory function: records the different cooking methods used. 3 Speeds - 2 power ranges. Cold-Down chamber cooling system.      Steam    PC management software: History, recipes. HACCP, manuals HACCP cooking data recording system. Steam generator equipped with linescale detector. Steam generator automatically empties every 24 hours of cooking. Semi-automatic linescale removal system. Error detection system. "Repair service" mode system. IPX-5 protection. Retractable shower. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm. Accessories in option: -Loading trolley for dishes CEP-201 - Thermal cover LT-201 - GN trays, grids, moulds      Connections points    X    Y    Z    Diameter    Information      ELECTRICITY    781    616    110    Information	PLUMBING - WATER								
GAS    3 Speeds - 2 power ranges.      Not used    3 Auto-reverse " system coling system.      "Auto-reverse" system to reverse fan rotation.    5 wash programmes.      Multisensor temperature probe.    PC management software: History, recipes. HACCP, manuals      HACCP cooking data recording system.    Steam generator equipped with limescale detector.      Steam generator equipped with system.    Steam generator equipped with limescale detector.      Steam generator equipped with limescale temoval system.    Error detection system.      IPX-5 protection.    Repair service" mode system.      IPX-5 protection.    Retractable shower.      Built-in trolley and structure for trays.    Power: 38.4 kW.      Dimensions: 929 x 964 x 1.841 mm.    Accessories in option:      - Level SOUND    (dB)    62,00      Connections points    X    Y    Z      Diameter    Information      ELECTRICITY    781    616      COLD WATER    850    495    110	Water consum	ption (lit/h)		40,00	Washing.				
GAS    Cold-Down chamber cooling system.      Not used    "Auto-reverse" system to reverse fan rotation.      5 wash programmes.    Multisensor temperature probe.      PC management software: History, recipes. HACCP, manuals    HACCP cooking data recording system.      Steam generator automatic timescale detector.    Steam generator automatic timescale detector.      Steam generator automatic timescale removal system.    Error detection system.      IPX-5 protection.    Retractable shower.      Built-in trolley and structure for trays.    Power: 38.4 kW.      Dimensions: 929 x 964 x 1.841 mm.    Accessories in option:      LEVEL SOUND    (dB)    62.00      Connections points    X    Y      Z    Diameter      ELECTRICITY    781    616      COLD WATER    850    495	Pressure (Kg/cm2)		2 - 4		Memory function: records the different cooking methods used.				
Not used  "Auto-reverse" system to reverse fan rotation.    5 wash programmes. Multisensor temperature probe. PC management software: History, recipes. HACCP, manuals HACCP cooking data recording system. Steam generator automatically empties every 24 hours of cooking. Steam generator automatic imescale removal system. IPX-5 protection. Retractable shower. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm. Accessories in option: - Loading trolley for dishes CEP-201 - Thermal cover LT-201 - GN trays, grids, moulds    Connections points  X  Y  Z  Diameter  Information    ELECTRICITY  781  616  110									
S wash programmes.    Multisensor temperature probe.      PC management software: History, recipes. HACCP, manuals      HACCP cooking data recording system.      HACCP cooking data recording system.      Steam generator equipped with limescale detector.      Steam generator system.      STEAM    Not used      AIR    Not used      LEVEL SOUND    (dB)      62,00    Formetion:      LEVEL SOUND    (dB)      Star    Y      Z    Diameter      ILECTRICITY    781      850    495      110    3/4*									
STEAM    Not used    Multisensor temperature probe.      PC management software: History, recipes. HACCP, manuals    HACCP cooking gystem.      Steam generator automatically empties every 24 hours of cooking.    Steam generator automatically empties every 24 hours of cooking.      STEAM    Not used    Error detection system.      "Repair service" mode system.    Error detection system.      Repair Service" mode system.    "Repair Service" mode system.      IPX-5 protection.    Retractable shower.      Built-in trolley and structure for trays.    Power: 38.4 kW.      Dimensions: 929 x 964 x 1.841 mm.    Accessories in option:      - LEVEL SOUND    (dB)    62,00      Connections points    X    Y    Z      Diameter    Information      ELECTRICITY    781    616      COLD WATER    850    495    110	Not used								
STEAM    Not used    PC management software: History, recipes. HACCP, manuals      HACCP cooking data recording system.    Steam generator equipped with limescale detector.      STEAM    Not used    Steam generator automaticility empties every 24 hours of cooking.      STEAM    Not used    Error detection system.      HR    Not used    Retractable shower.      Built-in trolley and structure for trays.    Power: 38.4 kW.      Dimensions: 929 x 964 x 1.841 mm.    Accessories in option:      - Level sound    (dB)    62,00      Connections points    X    Y    Z      Diameter    Information      ELECTRICITY    781    616      COLD WATER    850    495    110									
STEAM    Not used    HACCP cooking data recording system. Steam generator equipped with limescale detector. Steam generator automatically empties every 24 hours of cooking. Semi-automatic limescale removal system. Error detection system. "Repair service" mode system. IPX-5 protection. Retractable shower. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.      LEVEL SOUND    (dB)    62,00      Connections points    X    Y    Z    Diameter      ELECTRICITY    781    616    110    Information									
STEAM    Not used    Steam generator equipped with limescale detector. Steam generator automatically empties every 24 hours of cooking. Semi-automatic limescale removal system. Error detection system. IPX-6 protection. Retractable shower. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.      LEVEL SOUND    (dB)    62,00      (dB)    62,00      Connections points    X    Y      Z    Diameter      ELECTRICITY    781      850    495      110    3/4"									
STEAM    Not used    Steam generator automatically empties every 24 hours of cooking. Semi-automatic limescale removal system. Error detection system. IPX-5 protection. Retractable shower. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.      LEVEL SOUND    (dB)    62,00    Formation      Connections points    X    Y    Z    Diameter    Information      ELECTRICITY    781    616    110    Jate    Advance									
STEAM    Not used    Error detection system. "Repair service" mode system. IPX-5 protection. Retractable shower. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.      AIR    Not used    Accessories in option: - Loading trolley for dishes CEP-201 - Thermal cover LT-201 - GN trays, grids, moulds      LEVEL SOUND    (dB)    62,00    For any service    Information      Connections points    X    Y    Z    Diameter    Information      ELECTRICITY    781    616    110    June 3/4"    Information									
STEAMNot used"Repair service" mode system. IPX-5 protection. Retractable shower. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.AIRNot used62,00Connections pointsAutomatical content of the system. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.LEVEL SOUND(dB)62,0062,00Formation Connections pointsImage: Connection spontsXYZDiameter InformationELECTRICITY781616110110Image: Connection spontsImage: Connection spontsELECTRICITY781616110Image: Connection spontsImage: Connection spontsImage: Connection spontsCOLD WATER8504951103/4"Image: Connection spontsImage: Connection sponts					Semi-a	utomatic limesca	le removal system.		
AIR    Not used    IPX-5 protection.      Built-in trolley and structure for trays.    Power: 38.4 kW.      Dimensions: 929 x 964 x 1.841 mm.      Accessories in option:      - Loading trolley for dishes CEP-201      - Thermal cover LT-201      - GN trays, grids, moulds      ELECTRICITY      781    616      COLD WATER    850      850    495      110    3/4"	STEAM		Notused		Error de	etection system.			
AIRNot usedRetractable shower. Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.LEVEL SOUND(dB)62,0062,00Accessories in option: - Loading trolley for dishes CEP-201 - Thermal cover LT-201 - GN trays, grids, mouldsConnections pointsXYZDiameterInformationELECTRICITY781616110AccessoriesAccessoriesCOLD WATER8504951103/4*Accessories	STEAM		Not used						
AIR    Not used    Built-in trolley and structure for trays. Power: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.      LEVEL SOUND    (dB)    62,00    Accessories in option: - Loading trolley for dishes CEP-201 - Thermal cover LT-201 - GN trays, grids, moulds      Connections points    X    Y    Z    Diameter    Information      ELECTRICITY    781    616    110    Accessories    Accessories    Accessories									
AIRNot usedPower: 38.4 kW. Dimensions: 929 x 964 x 1.841 mm.LEVEL SOUND(dB)62,00Formal cover LT-201 - Thermal cover LT-201 - GN trays, grids, mouldsConnections pointsXYZDiameterELECTRICITY781616110COLD WATER8504951103/4"							for the second		
LEVEL SOUND(dB)62,00Dimensions: 929 x 964 x 1.841 mm. Accessories in option: - Loading trolley for dishes CEP-201 - Thermal cover LT-201 - GN trays, grids, mouldsConnections pointsXYZDiameterInformationELECTRICITY781616110Accessories in option: - Could waterAccessories in option: - DiameterAccessories in option: - Loading trolley for dishes CEP-201 - Thermal cover LT-201 - GN trays, grids, moulds	AIR		Not used						
LEVEL SOUND    (dB)    62,00    Accessories in option: - Loading trolley for dishes CEP-201 - Thermal cover LT-201 - GN trays, grids, moulds      Connections points    X    Y    Z    Diameter    Information      ELECTRICITY    781    616    110    Information      COLD WATER    850    495    110    3/4"									
LEVEL SOUND    (dB)    62,00    - Loading trolley for dishes CEP-201      - Thermal cover LT-201    - GN trays, grids, moulds      Connections points    X    Y    Z    Diameter    Information      ELECTRICITY    781    616    110					Dimens	10115. 929 X 904 7	x 1.04 i iiiii.		
LEVEL SOUND    (dB)    62,00    - Loading trolley for dishes CEP-201      - Thermal cover LT-201    - GN trays, grids, moulds      Connections points    X    Y    Z    Diameter    Information      ELECTRICITY    781    616    110					Access	ories in option:			
- GN trays, grids, moulds Connections points X Y Z Diameter Information ELECTRICITY 781 616 110 COLD WATER 850 495 110 3/4"						•	les CEP-201		
- GN trays, grids, moulds Connections points X Y Z Diameter Information ELECTRICITY 781 616 110 COLD WATER 850 495 110 3/4"	LEVEL SOUND		(dB)	62,00	- Therm	al cover LT-201			
ELECTRICITY      781      616      110        COLD WATER      850      495      110      3/4"				,	- GN trays, grids, moulds				
ELECTRICITY      781      616      110        COLD WATER      850      495      110      3/4"									
COLD WATER 850 495 110 3/4"	Connections p	ooints	x	Y	z	Diameter	Information		
x <	ELECTRICITY		78	31 616	110				
DRAIN 480 203 110 30x25	COLD WATER		8	50 495	110	3/4"			
	DRAIN		48	30 203	110	30x25		— × •	







VISTA DE LA BASE DESDE LA PARTE INFERIOR VIEW FROM THE BOTTOM OF THE MACHINE

- A: Entrada de agua blanda B: Entrada de agua dura
- D: Desagüe
- C: Alimentación eléctrica
- A: Soft water inlet
- B: Water inlet
- D: Drain
- C: Electrical connection