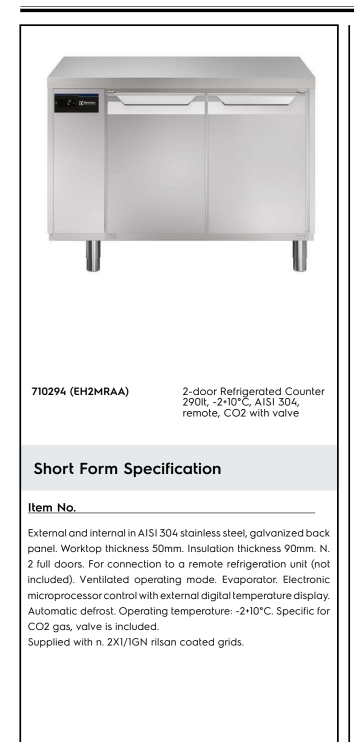
Electrolux PROFESSIONAL

Digital Undercounter ecostore HP Premium Refrigerated Counter - 290lt, 2-Door, Remote CO2



ITEM # MODEL # NAME # SIS # AIA

Main Features

- Certified safety CE requirements.
- Connectivity ready for real time access to connected appliances from remote and data monitoring (requires optional accessory).
- Adjustable temperature range from -2 °C to +10 °C to suit meat, fish and dairy storage requirements.
- Large digital white-digit display with humidity selection button (3 preset level), internal temperature display and setting, manual activation of defrost cycle and turbo frost cycle (to rapidly cool warm loads).
- Equipped with Optiflow forced air circulation system for rapid cooling and temperature distribution within the cell.
- Omm clearance installation space: tower configuration cooling unit guarantee performance with frontal ventilation only; this unique solution allows installation against the wall or side by side with other appliances, even on the cooling unit side to maximize the use of kitchen space.
- Combination of doors and drawers to suit any configuration needed, with the possibility to change the configuration on site. Right cooling unit available on request.
- Fully compliant HACCP digital control: when temperature exceeds critical limits, acoustic and visual alarms are activated. Up to two months of event are kept in memory.
- Anti-tilt runners accept GN 1/1 containers.
- Self closing stainless steel doors (< 90°).
- Prearranged to fit RS485 port to facilitate connection to a remote computer and integrated HACCP systems.
- Large digital white-digit display with cabinet temperature display and setting, and possibility to select the desired levels of humidity. Bluetooth technology included allows to keep HACCP historical data and download them through the app.
- Electrolux Professional Fridge Control APP make the life easier for our customers: - Monitor safety of preservation process thanks to HACCP data & alarms for precise control

- Save time and easy data management having the possibility to send the HACCP information in excel format directly to e-mail address - Quick operations: set the cabinet temperature/ humidity/turbocooling and set date/hour

Tropicalized unit.

APPROVAL:

Excellence



Digital Undercounter ecostore HP Premium Refrigerated Counter - 290It, 2-Door, Remote CO2

Construction

- Ease of cleaning and high hygiene standards thanks to the rounded internal corners, the easily removable runners, grids and air conveyors.
- Interior base with rounded corners, pressed from a single sheet.
- Internal structure with 15 charging positions (3 cm pitch) available to host GN 1/1 grids, ensuring higher net capacity and a greater storage space.
- If needed, working top can be removed for easier handling during installation (in case of narrow doors).
- 2 compartments with 2 doors.
- Anti-drip profile on stainless steel worktop edge.
- Internal and external doors, front and side panels and removable worktop in AISI 304 Stainless steel.
- Mounted on stainless steel feet to give 150 mm (-5/+50 mm) clearance for ease of cleaning the floor.
- External bottom panel in stainless steel.
- External back panel in galvanized steel.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- Fault code display.
- Remote refrigeration unit.
- Worktop in AISI 304 Stainless steel with a 50 mm profile.

Sustainability

- Removable triple-chamber balloon magnetic gasket to improve insulation and reduce energy consumption and ease of cleaning.
- Fitted with 90 mm thickness of cyclopentane insulation for best insulating performance (thermal conductivity: 0,020 W/ m*K) and lowest environmental impact (GWP=3).
- Frost Watch Control starts automatically the defrosting process only when needed and ends once ice is melted, improving energy efficiency results.
- CO₂ (R744) is the refrigerant choice that's safe for the environment and delivers outstanding performance. Eco-Friendly: Zero Ozone Depletion Potential and an ultra-

low Global Warming Potential (GWP = 1).

Safe to Use: Non-toxic and non-flammable for peace of mind.

Sustainable: A natural refrigerant that supports a greener, cleaner planet.

Included Accessories

• 2 of Kit 1/1 grey rilsan grid and 2 side PNC 881109 runners for refrigerated counters

Optional Accessories

- Automatic defrost with waste PNC 880028
- 2x½ drawer kit for refrigerated counters PNC 881058
 3x1/3 drawer kit for refrigerated PNC 881059
- counters
 1/3 and 2/3 bottle drawer kit for PNC 881071
 refrigerated counters
- 1/1GN grey rilsan grid for refrigerated PNC 881107
 counters
- 2 side runners for 1/1 GN ecostore PNC 881108
- Kit 1/1 grey rilsan grid and 2 side PNC 881109
 runners for refrigerated counters
- 1/1 GN plastic container, H=65 mm
 PNC 881110
- 1/1 GN plastic container, H=100 mm
 PNC 881111
- 1/1 GN plastic container, H=150 mm
 PNC 881112
- Kit 710 body height for 2-door counters PNC 881146
 HP remote
- Lock for refrigerator/freezer counters PNC 881242 with 2 compartments - h700mm (can be used in kit for Marine conversion)



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

Electrolux

Digital Undercounter ecostore HP Premium Refrigerated Counter - 290lt, 2-Door, Remote CO2

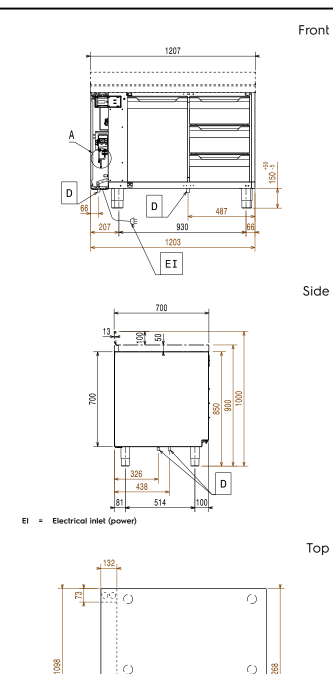
220-240 V/1 ph/50/60 Hz

0.05 kW

Electric

Supply voltage:

Electrical power, max:



Key Information:IP8 ItNet Volume:198 ItDoor hinges:1207 mmExternal dimensions, Depth:700 mmExternal dimensions, Depth:700 mmExternal dimensions, Depth:900 mmInternal Dimensions, Height:900 mmInternal Dimensions, Height:550 mmInternal Dimensions, Height:500 mmInternal Dimensions, Height:500 mmInternal Dimensions, Height:500 mmNet weight:90 kgShipping volume:102 m³Depth with doors open:1110 mmHeight adjustment:-5/50 mm-5/50 mm-5/50 mmGross capacity:290 ItPepth with doors open:DigitalMin/Max internal humidity:00° COperating temperature min:-2°COperating temperature min:-2°COperating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation emperature:-10°CCondition at evaporation temperature:55 °CConnection pipes (remote) - outet:8 mmISO Standards:So 9001; ISO 14001; ISOSustainability4500; ISO 50001Sustainability-20 So 9001; ISO 14001; ISOCurrent consumption:0.3 Amps	Defrost Power: Plug type:	0.22 kW CE-SCHUKO
Door hinges:I207 mmExternal dimensions, Depth:700 mmExternal dimensions, Depth700 mmExternal dimensions, Depth900 mmInternal Dimensions, Height:900 mmInternal Dimensions, Depth:560 mmInternal Dimensions, Depth:500 mmNet weight:90 kgShipping volume:1.02 m³Depth with doors open:1110 mmHeight adjustment:-5/50 mmControl type:DigitalMin/Max internal humidity:Operating temperature min:Operating temperature min::-2 °COperating temperature min::-2 °CSuggested refrigeration type:Nor CNormition at evaporation temperature:-10 °CSuggested refrigeration temperature:-10 °CConnection pipes (remote) - inlet:8 mmSo Standards:ISO 9001; ISO 14001; ISO 45001; ISO 14001; ISOSustainabilityISO 9001; ISO 14001; ISO	Key Information:	
External dimensions, Depth: External dimensions, Depth with Doors Open:700 mmExternal dimensions, Depth internal Dimensions, Depth: Internal Dimensions, Depth: 560 mm900 mmInternal Dimensions, Depth: 560 mm550 mmNet weight: Shipping volume:90 kgShipping volume: Height adjustment: Gross capacity:1.02 m³Depth with doors open: Bright adjustment: Operating temperature min: Operating temperature min: Operating mode: Nuggested refrigeration Suggested refrigeration power:DigitalNuggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:-10 °CSondition at ambient temperature:43 °CConnection pipes (remote) - utilet:8 mmConnection pipes (remote) - inlet:8 mmSo Standards:ISO 9001; ISO 14001; ISO 45001; ISO 14001; ISO		198 lt
External dimensions, Depth with Doors Open:1110 mmExternal dimensions, Height: Internal Dimensions, Depth: internal Dimensions, Depth: 560 mm900 mmInternal Dimensions, Depth: 550 mm560 mmInternal Dimensions, Height: 90 kg90 kgShipping volume: Height adjustment: Gross capacity:1.02 m³Depth with doors open: Height adjustment: Operating temperature min: Operating temperature max: Insulation: Suggested refrigeration power:DigitalMemperature: Suggested refrigeration power:00 mm (Cyclopentane) Si68 WSuggested refrigeration power:368 WCondition at ambient temperature:55 °CCondition at ambient temperature:55 °CSo Cantificates8 mmSo Standards:ISO 9001; ISO 14001; ISO 45001; ISO 14001; ISOSustainabilitySo 9001; ISO 14001; ISO 45001; ISO 14001; ISO	-	
with Doors Open:1110 mmExternal dimensions, Height:900 mmInternal Dimensions, Depth:560 mmInternal Dimensions, Depth:560 mmInternal Dimensions, Height:90 kgShipping volume:1.02 m³Depth with doors open:1110 mmHeight adjustment:-5/50 mmGross capacity:290 ltRefrigeration DataDigitalMin/Max internal humidity:-2 °COperating temperature max:10 °CRefrigeration type:744Operating temperature max:10 °CRefrigeration type:368 WInsulation:90 mm (Cyclopentane)Suggested refrigeration remperature:-10 °CCondition at condensation temperature:-10 °CConnection pipes (remote) - utlet:8 mmConnection pipes (remote) - utlet:8 mmSo Standards:ISO 9001; ISO 14001; ISOSustainabilitySo 9001; ISO 14001; ISO	-	700 mm
Internal Dimensions, Width:798 mmInternal Dimensions, Depth:560 mmInternal Dimensions, Height:90 kgShipping volume:1.02 m³Depth with doors open:1110 mmHeight adjustment:-5/50 mmGross capacity:290 ltRefrigeration Data290 ltControl type:DigitalMin/Max internal humidity:0 °COperating temperature max:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration remperature:-10 °CCondition at evaporation temperature:-10 °CCondition at ambient temperature:-3 °CConnection pipes (remote) - inlet:8 mmISO CertificatesS0 9001; ISO 14001; ISOKustainabilityS0 9001; ISO 14001; ISO		1110 mm
Internal Dimensions, Depth:560 mmInternal Dimensions, Height:550 mmNet weight:90 kgShipping volume:1.02 m³Depth with doors open:1110 mmHeight adjustment:-5/50 mmGross capacity:290 ltRefrigeration Data290 ltControl type:DigitalMin/Max internal humidity:0perating temperature max:Operating temperature max:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at ambient temperature:55 °CConnection pipes (remote) - inlet:8 mmISO Certificates10 °OIso Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001		
Internal Dimensions, Height:550 mmNet weight:90 kgShipping volume:1.02 m³Depth with doors open:1110 mmHeight adjustment:-5/50 mmGross capacity:290 ltRefrigeration DataDigitalControl type:DigitalMin/Max internal humidity:-2 °COperating temperature min::-2 °COperating temperature max::10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:43 °CConnection pipes (remote) - outlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityISO 9001; ISO 14001; ISO	· · · · · · · · · · · · · · · · · · ·	
Net weight:90 kgShipping volume:1.02 m³Depth with doors open:1110 mmHeight adjustment:-5/50 mmGross capacity:290 ltRefrigeration DataDigitalControl type:DigitalMin/Max internal humidity:-2 °COperating temperature min::-2 °COperating temperature max:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:-10 °CCondition at evaporation temperature:-10 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityISO 9001; ISO 14001; ISO 45001; ISO 50001		
Shipping volume:1.02 m³Depth with doors open:1110 mmHeight adjustment:-5/50 mmGross capacity:290 ltRefrigeration DataDigitalControl type:DigitalMin/Max internal humidity:Operating temperature min.:Operating temperature max.:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - utlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilitySo 9001; ISO 14001; ISO 45001; ISO 50001	-	
Depth with doors open:1110 mmHeight adjustment:-5/50 mmGross capacity:290 ltRefrigeration DataDigitalControl type:DigitalMin/Max internal humidity:-2 °COperating temperature min:-2 °COperating temperature max:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:8 mmISO Certificates8 mmISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001		
Height adjustment:-5/50 mmGross capacity:290 ltRefrigeration DataDigitalControl type:DigitalMin/Max internal humidity:Doperating temperature min:Operating temperature max:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CSonnection pipes (remote) - inlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityISO 50001		
Refrigeration DataControl type:DigitalMin/Max internal humidity:Deprating temperature min.:-2 °COperating temperature max.:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:-10 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityISO 50001		-5/50 mm
Control type:DigitalMin/Max internal humidity:Deprating temperature min.:-2 °COperating temperature max.:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:-10 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmISO CertificatesISO 9001; ISO 14001; ISOISO Standards:ISO 9001; ISO 14001; ISOSustainability	Gross capacity:	290 lt
Min/Max internal humidity:Operating temperature min.:-2 °COperating temperature max:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - inlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilitySustainability	Refrigeration Data	
Operating temperature min.:-2 °COperating temperature max.:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmISO Certificates8 mmISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001Sustainability-10 °C		Digital
Operating temperature max.:10 °CRefrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmConnection pipes (remote) - inlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilitySustainability	-	2 °C
Refrigeration type:R744Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilitySustainability		
Operating mode:VentilatedInsulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:-10 °CCondition at ambient temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilitySustainability		
Insulation:90 mm (Cyclopentane)Suggested refrigeration power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001Iso Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001	• •	
power:368 WCondition at evaporation temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmConnection pipes (remote) - inlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilitySustainability		90 mm (Cyclopentane)
temperature:-10 °CCondition at condensation temperature:55 °CCondition at ambient temperature:43 °CConnection pipes (remote) - outlet:8 mmConnection pipes (remote) - inlet:8 mmISO Certificates1SO 9001; ISO 14001; ISO 45001; ISO 50001ISO Standards:1SO 9001; ISO 14001; ISO 45001; ISO 50001		368 W
temperature: 55 °C Condition at ambient temperature: 43 °C Connection pipes (remote) - outlet: 8 mm Connection pipes (remote) - inlet: 8 mm ISO Certificates ISO Standards: ISO 9001; ISO 14001; ISO 45001; ISO 50001 Sustainability	temperature:	-10 °C
temperature: 43 °C Connection pipes (remote) - outlet: 8 mm Connection pipes (remote) - inlet: 8 mm ISO Certificates ISO Standards: ISO 9001; ISO 14001; ISO 45001; ISO 50001 Sustainability	temperature:	55 °C
outlet:8 mmConnection pipes (remote) - inlet:8 mmISO Certificates8 mmISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001Sustainability180 50001	temperature:	43 °C
inlet:8 mmISO CertificatesISO 9001; ISO 14001; ISO 14001; ISO 45001; ISO 50001ISO Standards:Sustainability	outlet:	8 mm
ISO Standards: ISO 9001; ISO 14001; ISO 45001; ISO 50001 Sustainability ISO 9001; ISO 50001		8 mm
ISO Standards: 45001; ISO 50001 Sustainability	ISO Certificates	
•	ISO Standards:	
Current consumption: 0.3 Amps	Sustainability	
	Current consumption:	0.3 Amps



 \bigcirc

()1268

Digital Undercounter ecostore HP Premium Refrigerated Counter - 290lt, 2-Door, Remote CO2 The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.