



INVENTIVE SIMPLIFICATION

Project: \_\_\_\_\_

Item: \_\_\_\_\_

Quantity: \_\_\_\_\_

Date: \_\_\_\_\_

# XUC175

**MODEL**  
**MULTI.DAY HOT VACUUM**

High Temperature vacuum packing

Electric

Integrated led

1 tray GN 1/1 or GN 1/2



## DESCRIPTION

The patented multiday hot vacuum is the first ever vacuum pump able to seal hot food in a special Multiday tray. Thanks to this revolutionary system, every commercial kitchen can fully exploit the potential of Evereo by introducing the ultimate Cook&Hold based on Service Temperature Food preserving. It also can be introduce as a safe way to seal food before transportation to grant food safety and hygiene.

## STANDARD TECHNICAL FEATURES

### TECHNICAL DETAILS

- **High temperature resistant silicone suction pad;**
- **Magnetic hold base position;** Heavy-duty and easy to clean;
- **Ergonomic handle:** The handle design makes any operation easy and convinient;
- **Vacuum detection and measurement**
- **Non-slip silicone rubber** pads that guarantee its stability when positioned over the counter;
- **Integrated wi-fi module** and connection to the dedicated MULTI.Day App;
- **Integrated led:** Yellow green and blue lights indicate the active vacuum mode;
- **Stainless steel structure:** easy-to-clean.

## APP & WEB SERVICES

- **MULTI.Day:** Download the MULTI.Day Hot Vacuum App, register your MULTI.Day Hot Vacuum and access all operating data and the activity log.

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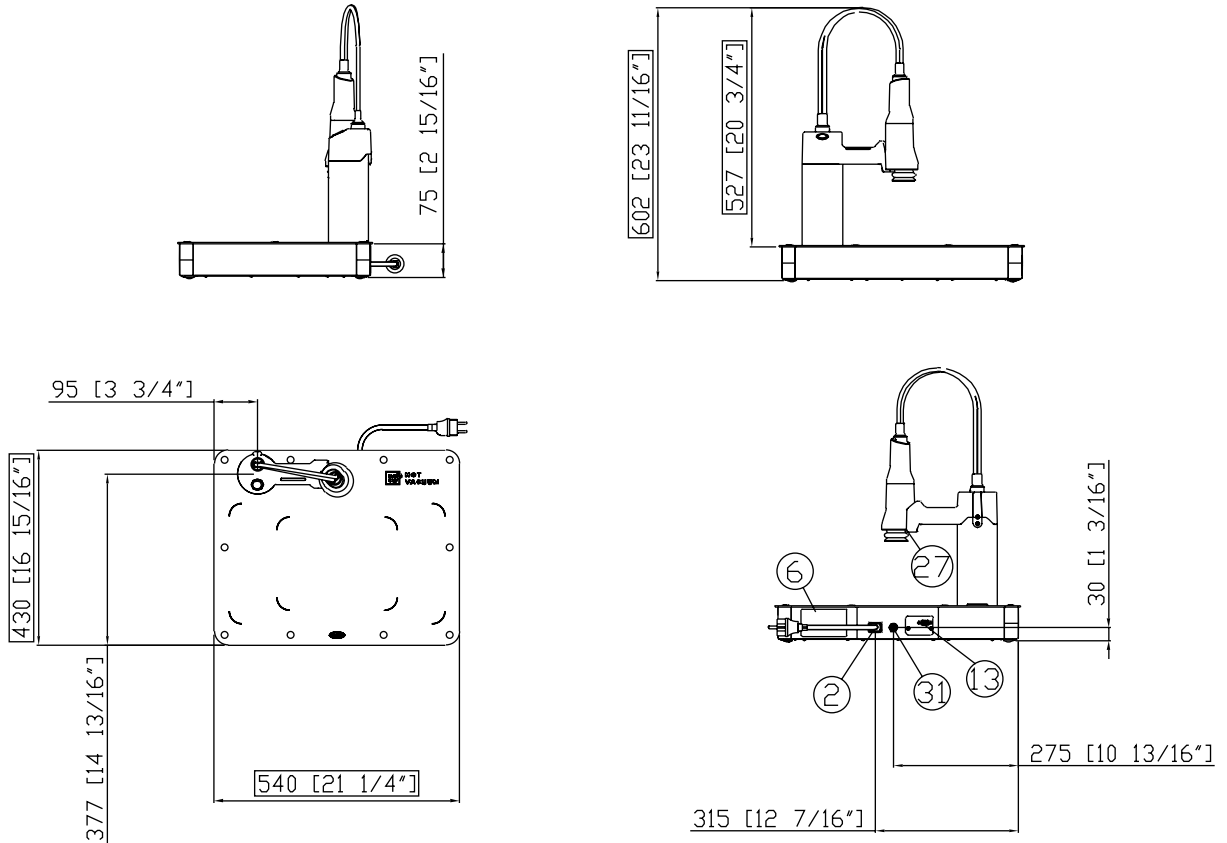
Views

Connection positions

Dimensions

Weight

# XUC175



## DIMENSIONS AND WEIGHT

**HOT VACUUM  
XUC175**

Capacity	1 trays GN 1/1 or GN 1/2
Width	21" 1/4 (540 mm)
Depth	16" 15/16 (430 mm)
Height	23" 11/16 (602 mm)
Net Weight	26,46 lbs (12 Kg)

## CONNECTION POSITIONS

2	Terminal board power supply
6	Technical data plate
13	Accessories connection
27	Cooling air outlet
31	Air connection



INVENTIVE SIMPLIFICATION

- Power supply
- Water connections
- Installation requirements
- Accessories

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## POWER SUPPLY

STANDARD	
Voltage	110-240 V
Phase	1PH+PE
Cycle	50/60 Hz
Total power	11 W
Power cable requirement	CU 90°C X SJTU 3AWG18
Cord diameter	10 mm
Plug	NEMA 5-15P

\* Recommended size - observe local ordinances

## AIR CONNECTION

STANDARD	
connection	European DN7 profile coupling
maximum pressure	8 bar - 120 psi
minimum pressure	5 bar - 75 psi
minimum capacity	60 l/min - 2.1 cfm

## ACCESSORIES

- VACUUM TRAYS:** Vacuum Stainless Steel pan
- VACUUM LID:** Sealing Stainless Steel lid for VACUUM pans
- LIQUID SEPARATION:** Perforated bottom to be used with foods that release liquids during preservation
- OPEN STAND**
- CLOSED CABINET WITH COMPRESSOR**

## INSTALLATION REQUIREMENTS

Installations must conform to all local electrical systems, specifically minimum wire gauge required for field connection, hydraulic and ventilation codes.



Register to access data and product specifications  
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