

XACHC-HC13

Project	 	 	
Item			

Quantity___

Date

MODEL CHEFTOP MIND.Maps™ PLUS

VENTLESS HOODS	
Steam condenser	
Electric	

DESCRIPTION

•

The UNOX steam condensing hood is an ideal solution for installing your CHEFTOP MIND.Maps[™] PLUS oven in any point of your kitchen.

Within the hood a self-cleaning filter removes odors and latent heat from the fumes that are expelled through the oven chimney, without the need for maintenance or cleaning work on the filter. Choosing a UNOX ventless hood is an investment that will

save you money.

It allows you to install your CHEFTOP MIND.Maps[™] PLUS even without* a ceiling canopy, or to prefilter the fumes and reduce maintenance on the centralized extraction system.

WATER CONNECTION

SUPPLY

USING A WATER SUPPLY NOT MEETING UNOX'S MINIMUM WATER QUALITY STANDARDS WILL VOID ANY WARRANTY.

 It is the responsibility of the purchaser to ensure that the incoming water supply is compliant with the specifications listed through adequate treatment measures.

 Line pressure:
 Drinking water inlet: 3/4" NPT*, line pressure: 21 to 87 psi; 1.5 to 6 Bar

Ente pressure.	line pressure: 21 to 87 psi; 1.5
Connection	cold water

INFLOW WATER SPECIFICATIONS

Free chlorine	≤ 0.1 ppm
Chloramine	0.1 ppm
TDS	≤ 125 ppm
Silica	≤ 12 ppm
pН	7 ÷ 8.5

CLEANING CIRCUIT: INFLOW WATER SPECIFICATIONS

Total hardness (TH)	≤ 15°d
Chlorides	≤ 35 ppm
Alkalinity	≤ 200 ppm as CaCO3

COMPATIBLE OVENS

LEFT	RIGHT
/	XACC-0513-EPR

POWER SUPPLY

STANDARD	
Voltage	220-240 V
Phase	1PH+PE
Cycle	50 / 60 Hz
Total power	0.1 kW
Maximum Amp Draw	1 A
Required breaker size *	15 A
Power cable requirement	SJTO 3 x AWG14
Cord diameter	0.39"
Plug	NEMA 6-15P
* Recommended size - observe	local ordinances

* Recommended size - observe local ordinances

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 infonet.unox.com



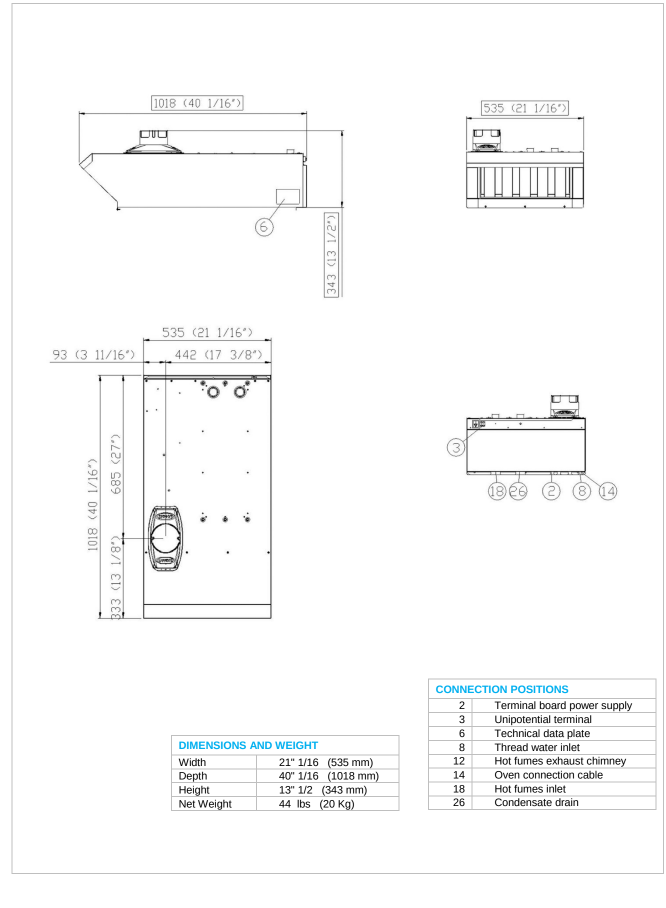
With additional EPA 202 test according to UL710B Section 59





XACHC-HC13

Views Dimensions and Weights



We reserve the right to make technical improvements - March: 2018