



Catalogue
FOOD SERVICE
Chapter
COOKING

Specific model MRIV-300 A

19001425 16/11/2021

## **DENOMINATION:**

Rectangular boiling pan indirectly pressure heated steam 300 L

## **DESCRIPTION:**

- "- Rectangular boiling pan with a cylindrical well. Can be assembled on its own or with other machines. Thanks to its rigidity and functionality, it is suitable for prolonged and continuous use.
- Cooking well with an AISI-316 stainless steel bottom with a thickness of between 20/10 and 40/10, and AISI-304 stainless steel walls with thicknesses of between 20/10 and 25/10.
- Tank drainage hole with a removable filter.
- Front drainage tap with insulated athermic handle
- AISI-304 stainless steel cover with a thickness of 15/10, fitted with a chromed steel zip with preloading springs and an athermic handle.
- Gauge for controlling pressure inside the double wall.
- Manual air escape valve for depressurising the air produced in the double wall during the heating process.
- Stainless steel supporting structure with a thickness of 30/10 fitted on steel feet with an adjustable height.
- AISI-304 satin stainless steel external walls with a thickness of 10/10.
- AISI-304 stainless steel satin shelf with a thickness of 15/10."
- "- Heated by steam (from the user's connection) through a valve that allows steam to be added gradually into the liner."

## **POSSIBLE ACCESSORIES:**

- ACCESSORIES LARGE CAP.

<u>DIMENSIONS</u>				Y			
X Width	1200	mm	X Gross width	1200 mm			
Y Depth	1270	mm	Y Gross depth	1340 mm			
Z Height	900	mm	Z Gross height	1300 mm			
Net Weight	225,0	kg	Gross Weight	295,0 kg			
Net volume	1,295	m3	Gross volume	2,090 m3			
ELECTRICITY TECHNICAL SPECIFICATIONS							
Voltage				230V - 1N			
STEAM TECHNICAL SPECIFICATIONS							
Steam power				100,00 kW			
CONNECTIONS TECHNICAL SPECIFICATIONS							
Water inlet diameter				R= 1/2"			













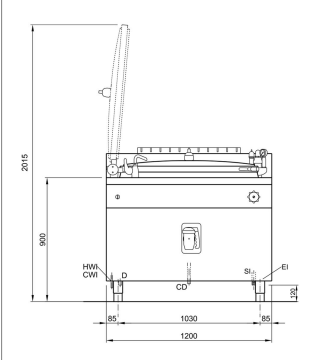


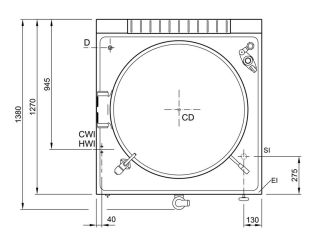
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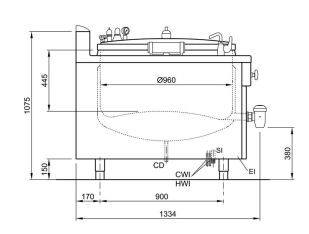
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## ALLACCIAMENTI - BRANCHEMENTS - CONNECTIONS

1.15 A / I			
HWI -	ACQUA CALDA HOT WATER	100 - 250 kPa (1 - 2,5 bar)	1/2" F
CWI -	ACQUA FREDDA COLD WATER	100 - 250 kPa (1 - 2,5 bar)	1/2" F
CD -	SCARICO CONDENSA CONDENSATE DRAIN		1/2" M
SI -	VAPORE 0,45 bar MAX STEAM 0,45 bar MAX		1-1/4" M
	CONSUMO VAPORE PER RAGGIUNGERE L'E STEAM CONSUMPTION TO REACH BOILING		100 KG/H
	CONSUMO VAPORE PER MANTENERE L'EBO STEAM CONSUMPTION TO KEEP UP BOILIN		12 KG/H
EI -	CAVO ELETTRICO - SOLO CON OPTIONALS ELECTRIC CABLE - WITH OPTIONALS ONL		0Hz 0,10kW









