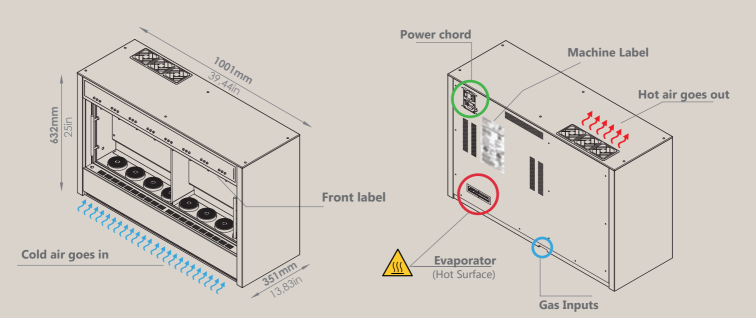
VER.1.1





USE AND ACTIVATION SYSTEM

Dispenser works in **behind the bar** mode (no wine card) or self service (with wine card or barcode reader*).



SERVICE TEMPERATURES

Controlled temperature from 5° to 18°C (41° to 65°F).



DOSAGES

Up to three different dosage through high quality mechanical buttons.



SOFTWARE CONNECTION

Connection between modules and software through LAN wire and WI/FI* with TCP/IP protocol.



BOTTLES LIFTING SYSTEM

Lifting system with pneumatic pistons.



WINE CARD

Chip card system.



REFRIGERATION SYSTEM

Use of modern no-frost professional cooling system.



GAS

Nitrogen or food grade Argon (cylinder or generator not included).



CUSTOMIZATIONS

Machine color can be customized. Front panel can be silkscreened*



LED ILLUMINATION

Intelligent led RGB system for an infinite variety of color combinations*.



SAFETY

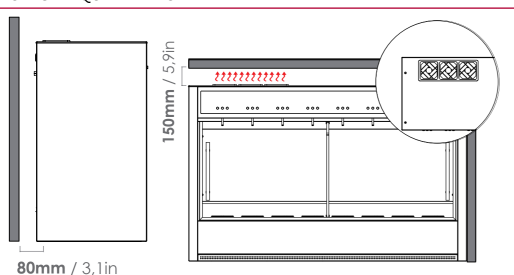
The dispenser comes with a key



FLEX TECHNOLOGY

Thanks to the flex technology, it is possible to have multiple combination for the dispensers.

SPACE REQUIREMENTS



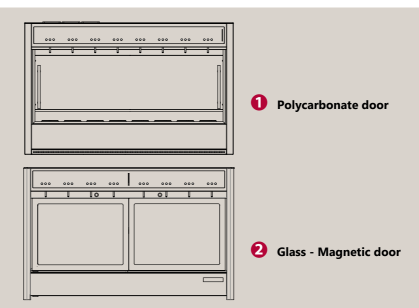
US PLUG SPECS



*Optional

TECHNICAL SPECIFICATIONS





MODELS

DISPENSER	ORDER CODE 1	ORDER CODE 2	REFRIGERATION	ELECTRICAL REQUIREMENTS
OTTO R T - US & CANADA	S308800644501	N/A	NONE	100-240VAC 50/60HZ
OTTO - 110V	S308841624201	S308843624201	ONE TEMPERATURE	110VAC 60Hz - 2,0A - 250w max
QUATTRO + 4 - 110V	S308421624271	S308423624271	DUAL TEMPERATURE	110VAC 60Hz - 2,2A - 250w max
TRE + 5 - 110V	S306A23424281	S308523624261	DUAL TEMPERATURE	110VAC 60Hz - 2,2A - 250w max
OTTO R T- EU/WORLD	S308800644101	N/A	NONE	100-240VAC 50/60HZ
OTTO - 220V	S308811644101	S308853434301	ONE TEMPERATURE	220VAC 50Hz - 1,0A - 250w max
QUATTRO + 4 - 220V	S308431634171	S308433434371	DUAL TEMPERATURE	220VAC 50Hz - 1,1A - 250w max
TRE + 5 - 220V	S306A33434381	S306A33434381	DUAL TEMPERATURE	220VAC 50Hz - 1,1A - 250w max

CERTIFICATIONS

USA & CANADA 110VAC 60Hz

NSF 25 UL 751 UL 541 CSA C22.2 #128 Intertek





EUROPE & WORLD 220VAC 50Hz

NSF 25 IEC 60335-1 IEC 60335-2-75 IEC 60335-2-24







