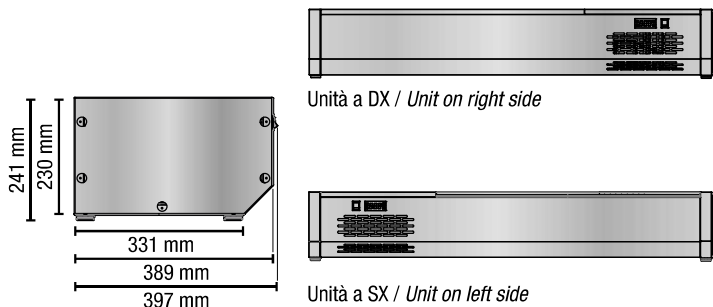


VETRINA REFRIGERATA INGREDIENTI GN 1/3

1/3 GN refrigerated display for ingredients

DESCRIZIONE / DESCRIPTION:

Vetrina refrigerata in acciaio inox, senza vetri per vaschette GN 1/3.
Refrigerated stainless steel display, without glass for 1/3 GN bowls.

DOTAZIONE DI SERIE / STANDARD SET-UP:

- Imballo standard: cartone.
Standard packaging: cardboard.

**VETRINA REFRIGERATA INGREDIENTI PIZZA VR3 SV
 REFRIGERATED DISPLAY FOR PIZZA INGREDIENTS VR3 SV**

VR3 Profondità 389 mm per vaschette GN 1/3
1/3 GN bowls, depth 389 mm

SV Senza vetri
Without glass

	Dimensioni (LxPxH mm) <i>Dimensions (LxDxH mm)</i>	Nr. di contenitori GN <i>Number of GN stainless steel bowls</i>
Codice / Code: VR3120SV / VR3120SVSX	1200 x 389 x 241 mm	4 x GN 1/3
Codice / Code: VR3140SV / VR3140SVSX	1400 x 389 x 241 mm	5 x GN 1/3
Codice / Code: VR3150SV / VR3150SVSX	1500 x 389 x 241 mm	5 x GN 1/3
Codice / Code: VR3160SV / VR3160SVSX	1600 x 389 x 241 mm	6 x GN 1/3
Codice / Code: VR3190SV / VR3190SVSX	1900 x 389 x 241 mm	8 x GN 1/3
Codice / Code: VR3200SV / VR3200SVSX	2000 x 389 x 241 mm	8 x GN 1/3
Codice / Code: VR3203SV / VR3203SVSX	2030 x 389 x 241 mm	8 x GN 1/3
Codice / Code: VR3215SV / VR3215SVSX	2150 x 389 x 241 mm	9 x GN 1/3
Codice / Code: VR3240SV / VR3240SVSX	2400 x 389 x 241 mm	10 x GN 1/3
Codice / Code: VR3270SV / VR3270SVSX	2700 x 389 x 241 mm	12 x GN 1/3
Assorbimento all'avviamento / <i>Starting electrical input</i>	260 W / 1,52 A	
Assorbimento a regime / <i>Steady state electrical input</i>	220 W / 1,40 A	
Temperatura d'esercizio / <i>Working temperature</i>	+3°C / +5°C	
Gas refrigerante / <i>Cooling gas</i>	R452A - R455A - R290 (A richiesta / <i>On request</i>)	
Classe climatica - Dati collaudo / <i>Climatic class - Testing data</i>	4 - Temperatura + 30°C / Umidità relativa 60% 4 - Temperature + 30°C / Relative humidity 60%	
Alimentazione / <i>Power supply</i>	220 / 240 V - 1P - 50 Hz (60 Hz A richiesta / <i>On request</i>)	