

FRIGO SOTTO BANCO

BACK BAR COOLER



S 98 XH

Frigo sotto banco statico con agitatore
Static-fan assisted back bar cooler



S 198 XH

Frigo sotto banco statico con agitatore
Static-fan assisted back bar cooler



S 298 XH

Frigo sotto banco statico con agitatore
Static-fan assisted back bar cooler

Capienza / Capacity	S 98 XH	S 198 XH	S 298 XH
Bottiglia lt. 1 / Bottle lt. 1	30	48	78
Bottiglia cl. 75 / Bottle cl. 75	36	50	90
Bottiglia cl. 66 / Bottle cl. 66	36	60	153
Bottiglia cl. 50 / Bottle cl. 50	88	125	200
Bottiglia cl. 33 / Bottle cl. 33	100	150	255
Lattina cl. 33 / Can cl. 33	168	252	399

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Luci led
Led lighting



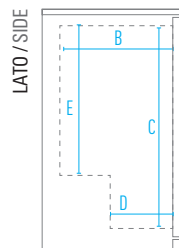
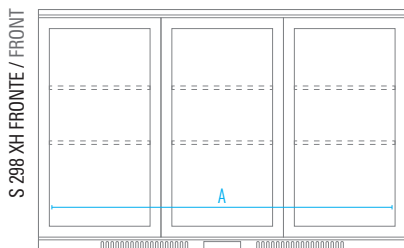
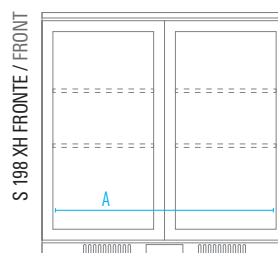
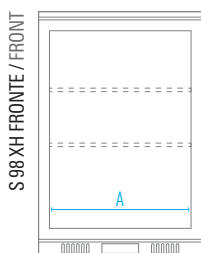
Telaio porta e griglia frontale in acciaio AISI 304
AISI 304 door frame and front grid



Termostato elettronico
Electronic thermostat

BEVERAGE >

Caratteristiche principali / Main Features



Dimensioni mm / Dimensions mm	S 98 XH	S 198 XH	S 298 XH
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 530 x 896	900 x 530 x 896	1350 x 530 x 896
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 570 x 1080	950 x 570 x 1080	1400 x 570 x 1080
A - Larghezza / Width	520	820	1270
B - Profondità / Depth	415	415	415
C - Altezza / Height	745	745	745
D - Profondità Min. / Min. Depth	230	230	230
E - Altezza Min. / Min. Height	550	550	550
Adesivo Vetro / Glass Sticker	507 x 722	354 x 722 (x2)	350 x 722 (x3)

Caratteristiche Tecniche / Technical Features	S 98 XH	S 198 XH	S 298 XH
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 118 / 133	Lt. 196 / 207	Lt. 292 / 324
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta Door	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel
Superficie Interna Inner Liner	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi Controllo remoto / Remote control	Optional	Optional	Optional
Rumorosità / Noise level	dB 50	dB 50	dB 50
Spessore isolamento / Insulation thickness	mm 50	mm 50	mm 50
Sbrinamento Defrost	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual
Illuminazione / Lighting	1 Led Orizzontale / Horizontal	1 Led Orizzontale / Horizontal	1 Led Orizzontale / Horizontal
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 2 - mm 600 x 352	N° 4 - mm 355 x 400	N° 4 - mm 355 x 400 N° 2 - mm 347 x 440
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 43 / 51	Kg 62 / 71	Kg 84 / 97
Voltaggio / Voltage	V 220-240	V 220-240	V 220-240
Frequenza / Frequency	Hz 50 / Hz 60 (Optional)	Hz 50 / Hz 60 (Optional)	Hz 50 / Hz 60 (Optional)
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 160	W 190	W 220
Consumo Energia / Energy Consumption	KwH/24H 1,1	KwH/24H 1,35	KwH/24H 1,52