

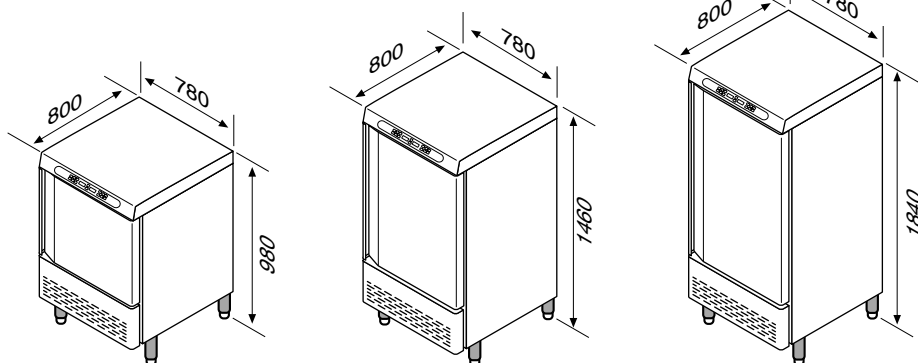
Temp. °C - Temp. °C

+90° +3° C

+90° - 18° C

Classe - Class

**+43° C max
(Classe T)**



ABF 05 P

ABF 10 P

ABF 15 P

Caratteristiche costruttive - Building characteristics

Modello Model			ABF 05 P	ABF 10 P	ABF 15 P
Codice Code			BB0200	BC0200	BD0200
Resa per ciclo Output kg for blast chilling	+90° / +3° C +90° / -18° C	Kg	22 14	35 25	55 35
Rivestimento INT / EST INSIDE / OUTSIDE Covering			Acciaio INOX AISI 304 STAINLESS STEEL AISI 304		

Dimensioni esterne External dimensions	mm.	Con imballo / With Packed	780x800x980 870x890x1180	780x800x1460 870x890x1660	780x800x1840 870x890x2040
Dimensioni interne utili Internal dimensions useful	mm.	Larghezza - Profondità - Altezza Width - Depth - Height	660x400x320	660x400x700	660x400x1080
Spessore di isolamento Thickness of isolation	mm.		60	60	60
Capacità di carico Load capacity			5xGN 1/1 5xBN 60x40	10xGN 1/1 10xBN 60x40	15xGN 1/1 15xBN 60x40
Vaschette Gelato Containers Ice-cream			6	12	18

Voltaggio Voltage		Volt.		230/1/50 Hz	400N/3/50 Hz	400N/3/50 Hz
Potenza frigorifera Refrigeration power	ASHRAE	Watt	T. evap. -23,3° / +55° T. cond. BT	753	1595	3800
Assorbimento Absorption		Kw		1,1	2	3,3
Gas Gas		Kg.		R404 A 1.3	R404 A 1.7	R404 A 3.2

Compressore Compressor			ASPERA T2168GK	TECUMSEH TAJ2464Z	TECUMSEH TFH2511Z
Capillare / Capillary Valvola Termost. / Thermost. valve	V.T.		TES2	TES2	TES2
Ventilatore cond. Condenser fan	Ø - Watt		Ø254x18W	Ø300x95W	2xØ300x95W
Ventilatore evap. Evaporator fan	Ø - Watt		Ø315x120W	2xØ315x120W	3xØ315x120W
Portata aria Air flow	m ³ /h		1950	3900	5850
Centralina elett. Electronic central	EVCO		45260 45261	45260 45261	45260 45261
Gestione HACCP HACCP Function			•	•	•
Sbrinamento Defrosting	Watt		Gas caldo / Hot gas	Gas caldo / Hot gas	Gas caldo / Hot gas
Sonda Probe			•	•	•
Lampade U.V. Ultraviolette U.V. Lamps			Opt.	Opt.	Opt.
Peso Weight	Kg.	Con imballo / With Packing	128 140	173 185	218 230