

Via Maltese, 62/64 - 90146 Palermo (PA) - Italia Tel. 091 685 1784 Mobile +39 351 8753628

e-mail: info@allfoodproject.com website: www.allfoodproject.com.com

C.F. GLLBGI66L21G273C VAT Number 03765550821 Company Registered Number 162241

Estimate No.

7278

of the

03/14/2025

Info

CALL us for FREE consulting service Tel 091 685 1784 or CHAT with us on Whatsapp +393518753628

Cod. art.	Description	Qty	Price	Discount	Amount

FORCAR/AB5 51414

AFP / AB5514 14 chiller with heart probe

€4,288.00



- Built-in air cooling system - Capacity of trays n.15 x gn 1/1 cm 32.5x53 and 60x40 cm - Positive reduction rate: + 70° + 3 $^{\circ}$ kg.60 - Negative reduction capacity: + 70 $^{\circ}$ -18 $^{\circ}$ kg 45 - Measurements cm I 80 xp 82,5 xh 217

Optional:

- Couple of pan guides
- Laminated gridPair of anti-tipping runners for grillWheel kit supplied

Technical Sheet

Blast width 80 cm	Type of trays GN 1/1 60 x 40 cm		
Depth with open doors 82.5 / 157.5 cm	Abbatrix height 217 cm		
Positive cycle 50 Kg (+90 C / + 3 C) in 90 minutes	Negative cycle 38 Kg (+ 90 C / - 18 C) in 240 minutes		
Maximum number of trays capacity 15	GAS R404A		
Power supply 400V / 50HZ 3 + N	Power consumption 2500 W		
Automatic defrosting	Net weight 210 KG		
Probe to the heart	Structure in AISI 304 stainless steel		
Ventilated rewinding system	Engine compartment with insulated sides		
Electronic temperature control with digital thermostat	Electric resistance for elimination of condensation		
Anti-corrosion treated evaporator	Door lock with key		
Interior light	External bottom and back panels in galvanized sheet		
Feet in stainless steel AISI 304 adjustable in height			







For countries outside of Italy, shipping costs may vary. We will send you a quotation after receiving this order confirmation.

Pursuant to Legislative Decree 196/2003 we only use your data for the purpose of communicating with existing commercial relations between us.

Please check your personal data, VAT number and Tax Code. We are not responsible for any errors.