

SAMOA 4-6-7-9-12

Standard Features



SAMOA 4

Energy Efficient

One piece molded body using 2 3/8" ecological polyurethane (HCFC & HFC FREE) insulation

High Performance

Climatic class 4+ (+95 F / 70% R. H.)

Temperature Equalized

Fan ventilated refrigeration to insure equalized consistent temperature.

Easy to Move

Pivoting double castors with brakes standard

Defrost Options

Time controlled defrost with probe sensed cycle completion. Hot Gas defrost system with automatic evaporator fan motor delay during defrost cycle.

Ergonomic Designed

Operator side clusure with pivoting plexiglass structure

Evaporation System

Automatic Evaporation System of condensate water

Durable

Long lasting epoxy coated steel frame resists corrosion.

Compact Gelato / Ice-cream cabinet with ventilated refrigeration and automatic HOT GAS defrost.

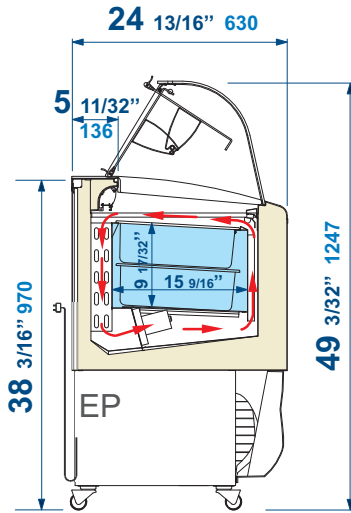
One piece body with ecological polyurethane insulation (HCFC & HFC FREE), foamed with CO2. Internal and external tank in laminated painted steel.

Tempered glass, curved front and side structure. Operator side clusure with pivoting plexiglass structure.

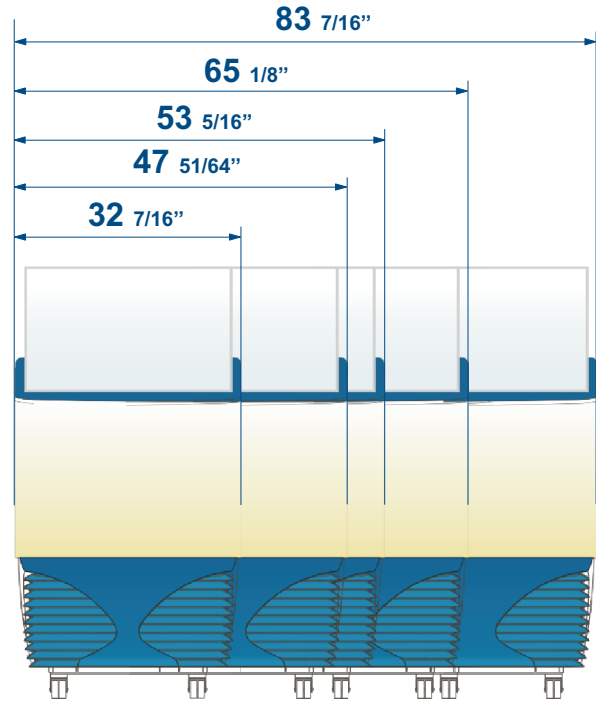
Main structure in carbon steel painted with durable powder coated finish. Standard with 4 pivoting wheels for easier handling.



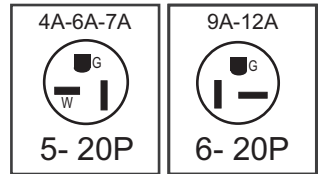
CROSS SECTIONS



SAMOA 4-6-7-9-12



SAMOA - front view



EP = Electric Plug

KEY INFORMATION

TECHNICAL FEATURES		4A	6A	7A	9A	12A
External dimensions (lxdxh)	inches	32 7/16" 24 13/16" 49 3/32"	47 51/64" 24 13/16" 49 3/32"	53 5/16" 24 13/16" 49 3/32"	65 1/8" 24 13/16" 49 3/32"	83 7/16" 24 13/16" 49 3/32"
Crated dimensions (lxdxh)	inches	35 7/16" 26 9/16" 45 9/32"	50 25/32" 26 9/16" 45 9/32"	56 19/64" 26 9/16" 45 9/32"	68 5/16" 26 9/16" 45 9/32"	86 27/64" 26 9/16" 45 9/32"
Refrigeration	No	36 / 78	24 / 54	24 / 48	18 / 40	15 / 33
Refrigeration	type	Fan ventilated	Fan ventilated	Fan ventilated	Fan ventilated	Fan ventilated
No of containers (4.75lt / 5lt)	No	4 / 4+4R	6 / 6+6R	7 / 7+7R	9 / 9+9R	12 / 12+12R
Operating temperature (min/max)	°F	3.2 / 6.8	3.2 / 6.8	3.2 / 6.8	3.2 / 6.8	3.2 / 6.8
Defrost	type	Hot Gas	Hot Gas	Hot Gas	Hot Gas	Hot Gas
Climatic class	no.	4+	4+	4+	4+	4+
Operating conditions	°F / %RH	95 / 70	95 / 70	95 / 70	95 / 70	95 / 70
Refrigerant	type	R404A	R404A	R404A	R404A	R404A
Compressor	(type - qty)	Hermetic / 1	Hermetic / 1	Hermetic / 1	Hermetic / 1	Hermetic / 2
Power supply	V / ph / Hz	115 / 1 / 60	115 / 1 / 60	115 / 1 / 60	220 / 1 / 60	220 / 1 / 60
Electrical input (standard)	W / A	700 / 10	780 / 10.2	780 / 10.2	950 / 4.9	1610 / 10.5
Electrical input (defrost)	W / A	1150 / 14.5	1650 / 15.6	1650 / 15.6	2240 / 10.3	3125 / 16
Net weight	Lb	518	668	728	767	1036
Crated weight	Lb	548	690	766	805	1078

OPTIONS AVAILABLE

Containers; scoop washer with water tap; white cone holder; stainless steel container support kit It 4.75; stainless steel container support kit It 5;

The company reserves the right to make modifications to the products without prior notice.

SAMOA 120-140

Standard Features



SAMOA 140

Compact Gelato / Ice-cream cabinet with ventilated refrigeration and automatic HOT GAS defrost.

One piece body with ecological polyurethane insulation (HCFC & HFC FREE), foamed with CO₂. Internal and external tank in laminated painted steel.

Tempered glass, curved front and side structure. Operator side closure with pivoting plexiglass structure.

Main structure in carbon steel painted with durable powder coated finish. Standard with 4 pivoting wheels for easier handling.

Energy Efficient

One piece molded body using 2 3/8" ecological polyurethane (HCFC & HFC FREE) insulation

High Performance

Climatic class 4+ (+95 F / 70% R. H.)

Temperature Equalized

Fan ventilated refrigeration to insure equalized consistent temperature.

Easy to move

Pivoting double castors with brakes standard

Defrost Options

Time controlled defrost with probe sensed cycle completion. Hot Gas defrost system with automatic evaporator fan motor delay during defrost cycle.

Ergonomic Designed

Operator side closure with pivoting plexiglass structure

Evaporation System

Automatic Evaporation System of condensate water

Durable

Long lasting epoxy coated steel frame resists corrosion.

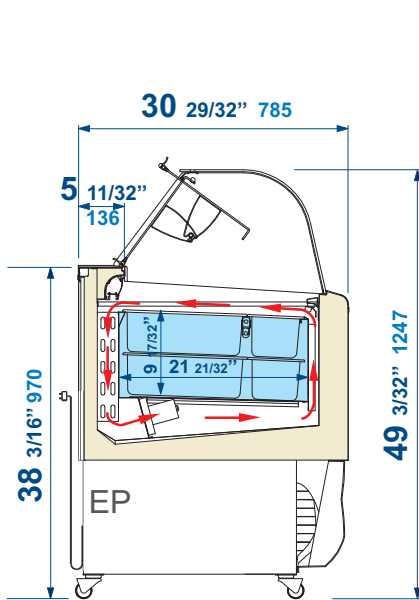


ISA S.p.A.

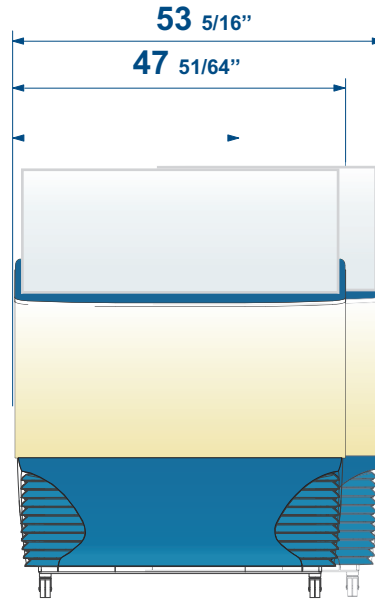
www.isaitaly.com

Via del lavoro 5, Bastia Umbra 06038 Perugia, Italy. Tel. n° +39.075.80171 Fax n° +39.075.8000900

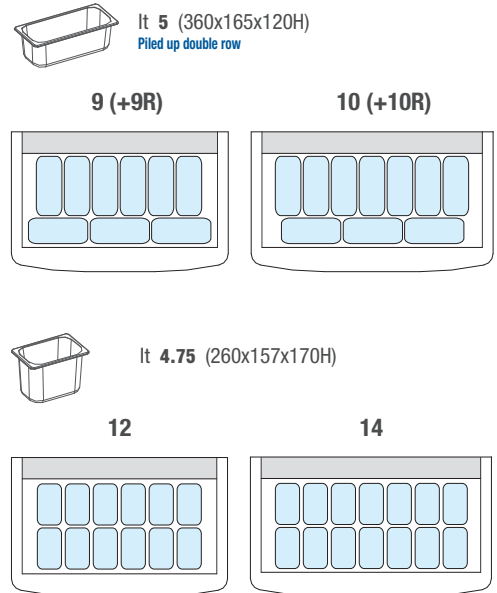
CROSS SECTIONS



SAMOA 120-140



SAMOA - front view



SAMOA - containers display

KEY INFORMATION

TECHNICAL FEATURES		120A	140A
External dimensions (lxdxh)	inches	47 51/64" 30 29/32" 49 3/32"	53 5/16" 30 29/32" 49 3/32"
Crated dimensions (lxdxh)	inches	50 25/32" 32 11/16" 47 1/4"	56 19/64" 33 55/64" 47 1/4"
Number per container (20ft/40ft)	No	11 / 23	11 / 22
Refrigeration	type	Fan ventilated	Fan ventilated
No of containers (4.75lt / 5lt)	No	12 / 9+9R	14 / 10+10R
Operating temperature (min/max)	°F	3.2 / 6.8	3.2 / 6.8
Defrost	type	Hot Gas	Hot Gas
Climatic class	no.	4+	4+
Operating conditions	°F / %RH	95 / 70	95 / 70
Refrigerant	type	R404A	R404A
Compressor	(type - qty)	Hermetic / 1	Hermetic / 1
Power supply	V / ph / Hz	220 / 1 / 60	220 / 1 / 60
Electrical input (standard)	W / A	850 / 4.8	950 / 4.9
Electrical input (defrost)	W / A	2100 / 10.3	2240 / 10.3
Net weight	Lb	243	298
Crated weight	Lb	333	362

OPTIONS AVAILABLE

Containers; scoop washer with water tap; white cone holder; stainless steel container support kit It 4.75; stainless steel container support kit It 5;

EP = Electric Plug

