







GENERAL FEATURES

Just ideal! The best cube our drink and our ice machine can get!

Large volume and finger sized cubes for efficient cooling with maximum heat transfer in the hottest of ambient temperatures.

The padel machine, ICE TECH PS is fully electro mechanical controlled with no jets or injectors powered by a pump making your ICE TECH PS machine extremely reliable at toughest water conditions.

The high grade foodsafe stainless steel and superior densitity isolation will ensure quality with and optimized energy consumption.

TECHNICAL FEATURES / OPERATING LIMITS

Ice Cube 20gr. adjustable soft & longlasting.

Body AISI 304 Stainless Steel.

Injection System Paddle system: The ICE TECH PS machine are unaffected by lime or bad water. No pump and no spray.

Electromechanic Controls Machines are timer and switch operated. Simple, easy to understand and service. High reliability and low

spare parts cost.

Switch The ICE TECH PS don't have thermostat and are electronics-free machine.

Tropicalized Machines Classe T

Range Air temperature: 5 - 40°C 5 – 35°C 0,7 – 6 bar Water temperature:

Kg/24h at Ambient temperature 15°C, Water temperature 10°C **Ice Production Capacity**

ISO 9001, CE Certification

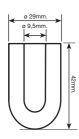
Others Refrigerant R404

Water inlet connection 3/4" Gas Drain 20mm. connection.

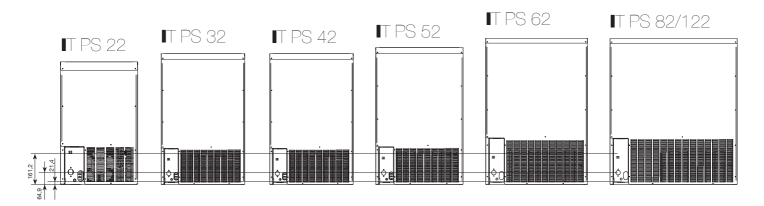
Single-phase input 220V–50Hz. / Optional: 220V-60Hz.

Intelligence.





INSTALLATION SCHEME / mm.



					D W	
Model	Condensation System	Production Kg. / Day	Storage Kg.	Maximum Power Input W.	WIDTH x DEPTH x HEIGHT Dimensions mm.	Refrigerant R404 Gr.
ICE TECH PS 22	Air	22	9	287	401 v 500 v 040	260
	Water	24	9	287	401 x 506 x 643	190
ICE TECH PS 32	Air	31	12	293	401 x 506 x 698	265
	Water	33	12	293	401 X 506 X 696	195
ICE TECH PS 42	Air	38	12	421	401 × 500 × 600	270
	Water	40	12	421	401 x 506 x 698	210
ICE TECH PS 52	Air	48	25	550	E10 v EE7 v 011	270
	Water	51	25	550	513 x 557 x 811	290
ICE TECH PS 62	Air	55	30	650	500 v 557 v 004	390
	Water	60	30	650	593 x 557 x 934	370
ICE TECH PS 82	Air	75	37	775	070 v 557 v 004	380
	Water	81	37	775	673 x 557 x 984	360
ICE TECH PS 122	Air	122	50	800	843 x 557 x 984	425
	Water	130	50	800	043 X 337 X 984	405



∏ (€ ISO 9001