



Proline Star General Trading LLC P. O. Box 22994, Dubai, United Arab Emirates

P. O. Box 22994, Dubai, United Arab Emirates Tel: +9714-2348751, Fax: +9714-2348752 E-mail: info@prolinestar.com Web: www.prolinestar.com

Authorised Distributor for Geneglace Ice Systems

2009 catalogue



GeneglaceIce Engineering Excellence

Geneglace

For more than 50 years, Geneglace has cultivated a genuine 'intelligence for Ice'.

All equipment presented in the catalogue benefit from this unique know-how.

Types of ice



Mastering Ice Technologies

Temperature, heat-exchange surface area, cooling capacity, dryness, each type of ice has its own specifications. Select the kind of ice that suits your application best!



Flake ice

Ideal for seafoods preservation, meat processing, food and industrial processes

- Dry and sub-cooled at 5°C
- Excellent cooling capacity
- Large heat exchange surface for fast chilling
- Dry, it does not freeze together and form lumps in a cold room



Granular ice Ideal for fragile products,

hospitals, catering...

- Moist at -0.5°C
- Product hydration
- Does not freeze together and form Instant chilling lumps in positive temperature



Liquid ice

Appropriate for pre-cooling in industrial fishing, aquaculture. A secondary pumpable coolant for Supermarkets, air conditioning etc.

- Dual phase at -2°C
- Pumpable



Application fields



Fish Industry
Fishing
Wholesaling
Processing
Fish farming

Supermarkets Super and Hypermarkets Wholesale platforms Cafetaria, Catering



Industry
Dye chemistry
Concrete cooling
Hospitals, Laboratories



Food Processing
Bakery
Cooked meats trade
Slaughterhouses
Fruits and vegetable



Leasure Skiing Amusement parks Balneology













Generators with condensing units

Land-base - fresh water

MODEL	PRODUCTION KG /24H		
	THICK ICE	THIN ICE	
DUAL-PACK 11	350	400	
DUAL-PACK 12	450	500	
DUAL-PACK 13	650	700	
DUAL-PACK 14	950	1 000	
PACK 20	1 600	2 000	
PACK 21	2 000	2 300	
PACK 22	2 500	2 800	
PACK 23	3 000	3 100	
PACK 30	3 500	3 800	
PACK 31	5 000	5 500	
PACK 32	6 300	6 400	
PACK 33	7 500	8 000	
PACK 34	9 000	9 400	
PACK 35	10 000	10 700	
PACK 36	12 000	13 000	
PACK 37	15 000	16 500	
PACK 38	18 000	18 800	
PACK 39	24 000	26 000	
PACK 40	26 000	27 500	

Nominal performance with 15°C water and 20°C air

Land-based - seawater

MODEL SW: SEAWATER	PRODUCTION KG/24H	
PACK F90 SW	2 700	
PACK F90 2SW	5 000	
PACK F90 3SW	10 000	

Marine range

marine range		
MODEL M : FRESHWATER SW : SEAWATER	PRODUCTION KG /24H	
PACK F30 M	1 000	
PACK F100 M	2 700	
PACK F100 SW	3 000	
PACK F100 - 2M	5 500	
PACK F100 - 2 SW	6 000	

^{*} Wooden palette for Full Container Load (FCL) shipping.



The production of flake ice

Generators alone

Commercial range

MODEL	PRODUCTION TONNES / 24 H ACCORDING TO OPERATING CONDITIONS	
F15	0,5	
F30	0,65 to 1	
F90 H	1,6 to 3	
F90 V	3 to 3,5	
F90 SBF	1,6 to 3,5	
F90 SW Seawater	2 to 3	



Semi-industrial range

3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
MODEL	PRODUCTION TONNES / 24 H ACCORDING TO OPERATING CONDITIONS		
F200 ABF R404/R22			
F200 ABF R717	4,5 to 6,5		
F200 SBF			
F250 ABF R404/R22			
F250 ABF R717	6,5 to 10		
F250 SBF			

SBF : Without Flood Bottle - ABF : With Flood Bottle

Industrial range

MODEL	PRODUCTION TONNES / 24 H ACCORDING TO OPERATING CONDITIONS	
F600 ABF F600 SBF	10 to 14	
F800 ABF F800 SBF	15 to 20	
F900 ABF F900 SBF	20 to 30	
F800-2 ABF	30 to 36	
F2000 ABF F2000 SBF	- 30 to 50	

SBF: Without Flood Bottle - ABF: With Flood Bottle

Marine range

MODEL	PRODUCTION TONNES / 24 H ACCORDING TO OPERATING CONDITIONS
F30M TRI (fresh water)	1
F100 M TRI (fresh water)	2,7
F100SW TRI (seawater)	2,7





PNEUMATIC CONVEYER



Orbital silos

From 2 to 15 tonnes* automatic silos. Operates along the FIFO mode (First in / First out). Preserves the quality of ice. Made of food-compatible materials. Does not contaminate the ice

Does not contaminate the ice.		
MODEL	CAPACITY TONNES**	
ORBITAL SILOS		
S 2	2	
S 3	3	
S 4	4	
S 5	5	
S 8	8	
S 12	12	
S 15	15	

OPTIONS SILOS Wheighing auger VP5

Wheighing auger VP12

Wheighing auger with coin box

High ice level detector

Ice level indicator (supply with orbital silo only)

Bins*

insulated ice bins				
MODEL	FOR ICE MACHINE	CAPACITY* KG		
TROLLEY				
MF100		100		
ENCLOSED B	INS			
M 0	DUAL PACK 11-12	350		
M 1	PACK 12-13-14	600		
M 2	DUAL PACK 14-PACK 20	1 100		
M 3	PACK 20-21-22	1 700		
M 4	PACK 21 to 30	2 100		
M 5	PACK 23 to 30	3 600		

^{*} Storage capacity according to ice density. Silo pedestal available on request (stainless steel legs)

Pneumatic conveyors

Low and high speed ice conveyors.

SPEED	HOPPER	TRAVELLING	MAXIMUM
	CAPACITY	DISTANCE*	ELEVATION
25 to 30	300	Up to	Up to
kg/mn	liters	80 m	4 m
80 to 150	-	Up to	Up to
kg/mn		80 m	4 m

^{*} Elevation may impact maximum travelling distance.

Ice compactors

COMPACTING* CAPACITY	STROKE	BLOCK WEIGHT*
30 tonnes / 24 h max	60 blocks / h	2,5 kg, 5 kg, 10 kg, 25 kg

^{*} Throughput and block weight according to your requirement.

Ice delivery system with chain

Ice extraction mechanism for large capacity storage. Heavy duty, proven and reliable. High instant delivery speeds.

MODEL	CAPACITY (TONNES)	ICE BIN Ø M
SDG 700	30 to 50	4,5 to 5

^{*} Other versions available (elevated, suspended, ...)

^{**} Storage capacity according to ice density.







Complete Ice-Systems



Containerized ice plants

Medium and large capacity containerized ice plants. Easy to transport and to install on site. Sheltered from the wind and rain. Simple heavy-duty and economical. Refrigeration is available as an option.

CONTAINERIZED FLAKE ICE PLANT	PRODUCTION KG / 24 H	STORAGE TONNES
5 tonnes	5 000 Pack 31	10 tonnes 20'
10 tonnes	10 000 2 x Pack 31	10 tonnes 20'
12 tonnes	12 500 Pack 36	10 tonnes 20'
24 tonnes	24 000 2 x Pack 36	20 tonnes 40'

Storage capacity according to ice density.

Combis

Small capacity ice plants. Simple and economical solutions. Include a Pack, a bin and an ice level detector that switches-off production in the event of a bin-full

a bin-tuii.		
MODEL	PROD. KG / 24H	CAPACITY KG
C10	250 Pack G250	100 SM
C11	400 Dual-Pack 11	350 M0
C12	500 Dual-Pack 12	350 M0
C13	700 Dual-Pack 13	350 M0
C14	1 000 Dual-Pack 14	600 M1
C20	1 900 Pack 20	1 100 M2
C21	2 200 Pack 21	1 100 M2
C22	2 800 Pack 22	1 700 M3
C23	3 500 Pack 23	2 100 M4

Storage capacity according to ice density.

Ice dispensers

Production-storage modules with automated ice delivery. Easy delivery, push-button type operation. Hygenic solutions. Ice is kept in optimal conditions. Include a Pack, a bin and an ice level detector that switches-off production in the event of a bin-full.

MODEL	MAXIMUM ICE DISPENSED IN 24 H	PROD. KG / 24 H	STORAGE KG
FİD 2500	4 500 kg	2 500 kg Pack 22	2 000 kg S2
FİD 3000	5 000 kg	3 000 kg Pack 23	2 000 kg S2

Storage capacity according to ice density.



Granular ice

Generators with condensing units

Tropicalized version for operation up to 40°C ambient temperature.

Land-based, fresh water

MODEL	PRODUCTION KG / 24H
PACK G250	250
PACK G400	400
PACK G800	800
PACK G1200	1 200

Nominal performance with 10°C water and 20°C air

Land-based - seawater

MODEL	PRODUCTION KG /24H
PACK G500 SW	500
PACK G1000 SW	1 000

Marine range

MODEL	PRODUCTION KG /24H	
PACK G500 SW	500	
PACK G1000 SW	1 000	

Ice dispensers

Production-storage modules with automated ice delivery. Easy delivery, push-button type operation. Hygenic solutions. Ice is kept in optimal conditions.

MODEL	MAXIMUM ICE DISPENSED IN 24 H	PRODUCTION KG / 24H	CAPACITY KG / 24 H
GID 800	1 300 kg	800 kg Pack G800	500 kg S0
GİD 1200	2 400 kg	1 200 kg Pack G1200	1 200 kg S1

Storage capacity according to ice density.

G250 WTIH BIN



Revolving floor silos

Small capacity buffer storages for the conservation of granular ice.

Automatic delivery Weighing - Quantization

MODEL	CAPACITY TONNES
S 0	0,5
S 1	1,2



Liquid ice



Generators with condensing units

Land-based range

PACK Li3300 3 300	LITERS / 24H	PRODUCTION ICE 25 %	MODEL
		3 300	PACK Lİ3300
PACK Lİ6000 6 000		6 000	PACK Li6000

PACK Lİ10000	NEW	10 000 to 12 000
	145	

Ice dispensers

Production-storage modules with automated ice delivery. Easy delivery, push-button type operation. Hygenic solutions. Ice is kept in optimal conditions.

MODEL	MAXIMUM ICE DISPENSED IN 24 H	PRODUCTION LITERS / 24H	STORAGE LITERS
LiD 3300	4 300 liters	3 300 liters Li 3300	1 000 liters LiT 1000
LiD 6000	7 000 liters	7 000 liters Li 6000	1 000 liters LiT 1000

Storage capacity according to ice density.

The Geneglace options

CUSTOMIZE YOUR SYSTEM ...
The Geneglace options enable to customize the Ice-systems further in order to better service the user need.

	DESCRIPTION
S	CLEANING IN PLACE
PACKS	SALT DOSING PUMP
<u>a</u>	REMOTE CONTROL WITH TIMER
S	SALT DOSING PUMP
AT0	ELECTRICAL CONTROL PANEL (3-phase + neutral + earth)
GENERATORS	CLEANING-IN-PLACE (includes control panel)
핑	REMOTE CONTROL WITH TIMER

Geneglace Services

Where Industrial ice raises critical issues, Geneglace brings specialists.

The Geneglace services team performs technical surveys, assistance, trainings and commissioning supervisions. Our engineers promote ice know-how, and intervene on-site to minimise technical risks.



Professionals

Geneglace, local service wherever you are

With an international network all-over the world, our customers benefit from a high quality service.





Refrigeration Division of the GEA Group

GEA Geneglace s.a.s.

ZAC de la Forêt – 9 rue des Orfèvres – 44840 Les Sorinières – France Tel : +33 (0)251 19 10 51 - Fax : +33 (0)240 05 73 81 E-mail : contact@geneglace.com – www.geneglace.com