



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.



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!

Engineering for a better world

Application fields

Fish Industry

Fishing Wholesaling Processing Fish farming







Supermarkets

Super and Hypermarkets Wholesale platforms Cafetaria, Catering







Food Processing

Bakery Cooked meats trade Slaughterhouses Fruits and vegetable







Industry

Dye chemistry Concrete cooling Hospitals, Laboratories







Leasure

Skiing Amusement parks Hydrotherapy







Ice production



Storage





The production

Generator alone

To be connected to refrigeration plant or dedicated unit

Commercial range

MODEL	PRODUCTION TONS / 24 H ACCORDING TO OPERATING CONDITIONS
F15	0,5
F15 CO2	0,5
F30 NEW	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

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MODEL	PRODUCTION TONS / 24 H ACCORDING TO OPERATING CONDITIONS
F200 ABF R404	
F200 ABF R717	4,5 to 6,5
F200 SBF	
F250 ABF R404	
F250 ABF R717	6,5 to 10
F250 SBF	

SBF : Without Flood Bottle - ABF : With Flood Bottle

Industrial range

industrial range		
MODEL	PRODUCTION TONS / 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	30 to 50	
F2000 SBF	30 10 30	

SBF : Without Flood Bottle - ABF : With Flood Bottle



Marine range

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



of flake ice







Tropicalized

Ice pack range dedicated to high ambient temperature.

MODEL	PRODUCTION KG /24H
PACK 30 T	3 100
PACK 33 T	6 500
PACK 36 T	11 000
PACK 39 T	23 500

T packs include a pre-cooling water chiller
Nominal performance with 28°C water and 35°C air
* Wooden pallet for Full Container Load (FCL) shipping.

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

Land-based - seawater

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

Land-base - fresh water

MODEL	PRODUCTION KG /24H		
MODEL	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 * Wooden pallet for Full Container Load (FCL) shipping.

Options

DESCRIPTION	
COMMON OPTIONS FOR PACK AND GENERATOR	
SALT DOSING PUMP	
REMOTE CONTROL WITH TIMER	
OPTIONS FOR GENERATOR ONLY	
ELECTRICAL CONTROL PANEL (3 PH+N+T) - DU*	
ELECTRICAL CONTROL PANEL (3 PH+N+T) - RP*	
CLEANING IN PLACE (INCLUDING CONTROL PANEL)	
OPTIONS FOR PACK ONLY	
CLEANING IN PLACE	
*RP model- connected on refrigeration plant -DU model for dedicated unit	

Other types





Block ice

Block ice production by compacting flake ice. Commercial and industrial productions.

MODEL	PRODUCTION PER HOUR BLOCK SIZE	
	5 KG	20 KG
AUTOMATED		60 blocks/h
MANUAL	30 blocks/h	

Made from subcooled and dry flake ice at -8 $^{\circ}\text{C}_{\cdot}$

From 5 kg up to 25 kg ice block Instantaneous ice production.

Economically competitive compared to traditional ice block plant Less electrical comsumption demand and no water wastage.







Powdery ice

Powder, tiny flakes and crystal formation For vegetable covering and preservation.

MODEL		PRODUCTION M³/24HRS
POWDERY ICE DEVICE	NEW	Customized
SNOWLINE SL 50		50

Snow making indoor and outdoor from -10°C to +30°C ambient temperature. Contact GENEGLACE for any customized solution.











of ice



Liquid ice

Liquid ice Liquid ice produced from salted water with special adapted ice generator. Enrichment of the mix is ensured in slurry tank.

MODEL	PRODUCTION PER 24H GENERATOR ONLY M³ / 24 H
Generator F90Li	10 to 12 m ³

Nominal performance with 15°C water.

MODEL	PRODUCTION PER 24H GENERATOR ONLY M³ / 24 H
PACK LI	10 to 12 m ³

Production is dependent on site conditions. Plug and play. Nominal performance with 15°C water.









Storage



Combis

Small capacity ice plants. Simple and economical solutions. Include a pack, an ice bin and an ice level detector.

MODEL	PROD. KG / 24H	CAPACITY KG
C11	400 / Pack 11	350 / M0
C12	500 / Pack 12	350 / M0
C13	700 / Pack 13	350 / M0
C14	1 000 / 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.

Insulated ice bin

MODEL	FOR ICE MACHINE	CAPACITY* KG
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 à 30	2 100
M 5	PACK 23 à 30	3 600

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



From 2 to 15 tons automatic extraction silos. Operates along FIFO mode (first in first out). Food compatible.

Tood compatible.		
MODEL	DISCHARGE AND EXTRACTION AUGER\$	CAPACITY TONS**
S 1	Included	1
S 2	Included	2
S 3	Included	3
S 4	Included	4
S 5	Included	5
S 8	Included	8
S 12	Included	12
S 15	Included	15

 $[\]ensuremath{^{\star}}$ Other discharge versions available. Please contact us.



ORBITAL SILO

Options: small ice wheighing auger Weighing system associated with coin or badge

boxes.

DESCRIPTION		
Weighing auger VP 5		
Weighing auger VP 12		
Weighing auger coin box		
Weighing auger badges		
High ice level detector		
Ice level indicator		
Supply with orbital silo only		

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

Large ice storage



For all ice-systems, the Geneglace teams are at your disposal for any assistance.



Horizontal containerized storage

MODEL	STORAGE CAPACITY TONS
SHC 20 - Rake extraction	20
CUG - Semi-auto central plant	9
SCM 10 - Manual extraction	< 10
SCM 20 - Manual extraction	< 20

Containerized storage models are fully mobile. Storage have to be associated with ice production.

Orbital silos large size construction kit

Delivered as a kit without discharge equipment, different solutions of discharge module are presented on page 10.

MODEL	STORAGE CAPACITY TONS
K S20	20
K S30	30
K S40	40

Large size chain wooden silo

Presented as a kit. Big size chain wooden silos have to be associated to the SDG system for ice extraction.

MODEL	STORAGE CAPACITY TONS
K SC 50	50
K SC 100*	2 x 50

Delivered with the GENEGLACE erection book; * KSC 100 is double KSC 50

Internally faced with stainless steel plates for food compatibility.

Ice delivery system for wooden chain silo

MODEL	STORAGE CAPACITY TONS
SDG 700*	30 TO 50 T
SDGS 700**	30 TO 50 T

^{*} SDG is completely built in steel





SILO WITH CHAIN

^{*} SDGS is stainless steel built (with the exception of the chain)

Ice conveying Ice management



For all ice-systems, the Geneglace teams are at your disposal for any assistance.

Ice conveyor belt

MODEL	DIMENSION M	FLOW T / H
IC 20	6 x 0,8	20
IC 20 cover	6m	20

For different lengths, please contact us.

Ice weighing belt conveyors

MODEL	DIMENSION M	FLOW T / H
IWC 10	2,8 x 1,2 0,8	20

With inlet hopper.

Ice screw delivery

MODEL	DIMENSION M	FLOW T / H
IDS 15	4	15

Ice unloaded screw

MODEL	DIMENSION M	FLOW T / H	
IUS 16	3,3	16	

Ice weighing unloaded screw

MODEL	DIMENSION M	FLOW T / H
IWUS 16	3,3	16



WEIGHING







ICE GUN

Ice pneumatic delivery systems

MODEL KG / MIN	HOPPER LITERS	TRAVELLING DISTANCE*	ELEVATION
80 to 150	300 litres	Up to 80m	Up to 4m
25 to 30	-	Up to 80m	Up to 4m
Bigger	-	On request	

^{*} Elevation may impact maximum travelling distance.



Complete ice systems



Conception «Plug and play»

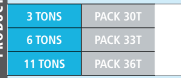
GENEGLACE offers a large number of combinations to optimise the ice managment. Ours teams are at your disposal to assist you by selecting the best production/storage solution.

STORAGE						
MANUAL EXTRACTION(1)		EXTRACTION SEMI-AUTO ⁽²⁾	AUTOMATIC EXTRACTION SYSTEM RAKE ⁽³⁾			
< 10 TONS	< 20 TONS	9 TONS	20 TONS	40 TONS	60 TONS	75 TONS
SMC 20'	SMC 40'	CUG 40'	SHC 20	SHC 40	SHC 60	SHC 75

Standard Pack - Temperature air 25°C - max 35°C - Water inlet temperature 15°C

3,5 TONS	PACK 30	X	X	X
5 TONS	PACK 31	Х	Х	X
7,5 TONS	PACK 33	х	Х	X
10 TONS	PACK 35	Х	Х	X
12 TONS	PACK 36	Х	Х	X
24 TONS	PACK 39	Х	Х	Х

Tropicalized Pack type T - Temperature air 35°C - max 42°C - Water inlet temperature 28°C





Containerized ice plant - Bh 30°C - Water inlet temperature 5°C						
15 TONS	CPGR 15					
25 TONS	CPGR 25	HORIZONTAL				
40 TONS	CPGR 40	CONTAINERIZED				
60 TONS	CPGR 60					
OO TONIC	CDCD 00					



Food	Non food			
X	X			
X	X			
X	X	Х	X	
	Х	Х	X	
		Х	X	

Storage capacity according to ice density.

All storage units are supplied with internal cooling.

- (1) Complete ice factories including production and manual storage. Access ladder to the roof and fall protection included.
- (2) Mobile factories including a cold room, semi-automatic ice extraction with a screw. Access ladder to the roof and fall protection excluded.
- (3) Complete ice factories including production and rake storage. Water precooling unit excluded.



We live our values

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global mechanical engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX Europe 600 Index.

GEA Refrigeration France S.A.S Geneglace Ice Technology Centre