

Flake ice and nuggets ice

# The world of MAJA Ice Machines



# MAJA flake ice for the food industry





# **HY-GEN** protected

- Hygienic ice production
- Fast and simple cleaning
   Qu
- Manually and / or fully automatically



# Efficient refrigeration - ice temperature approx. -7°C

- Quick product cooling
- Slow melting
- Long freshness



# Dry-frozen flake ice

- Dry surface
- Virtually no water from melting
- Easy storage
- Easy handling
- Attractive appearance



# Light weight (density 0,42 kg / dm3)

- Up to 30% lighter than other types of ice
- Thus less ice requirements for display filling
- Savings on transportation costs



# Simple, but ingenious for over 60 years

A deep-frozen metal cylinder, rotating in a water reservoir, guarantees constant ice quality. With each rotation, water freezes on the evaporation drum and then flakes off, leaving the machine as dry-frozen ice. This system of ice production was developed by MAJA and has proven its reliability for more than six decades. It is efficient, cost-saving and does not require special maintenance.

# Versatile use in the food and also in the non-food sector:

- Mincer process for emulsified / boiled sausage production
- Dough production for baking and pastry products
- Refrigeration of fish and seafood
- Filling of fresh food displays in supermarkets
- Decorative refrigeration of buffets (in hotels, restaurants, event catering...)
- Cryotherapy in human and veterinary medicine
- Health spas & leisure swimming baths
- Artificial snow tracks for sports and leisure



### Thin ice flakes (1-2 mm)

- Very good product covering
- Big surface, thus good heat exchange



# **Good mixing behavior**

- Little mechanical resistance
- No damage to the product and to the tools, such as mincer blades and dough hooks



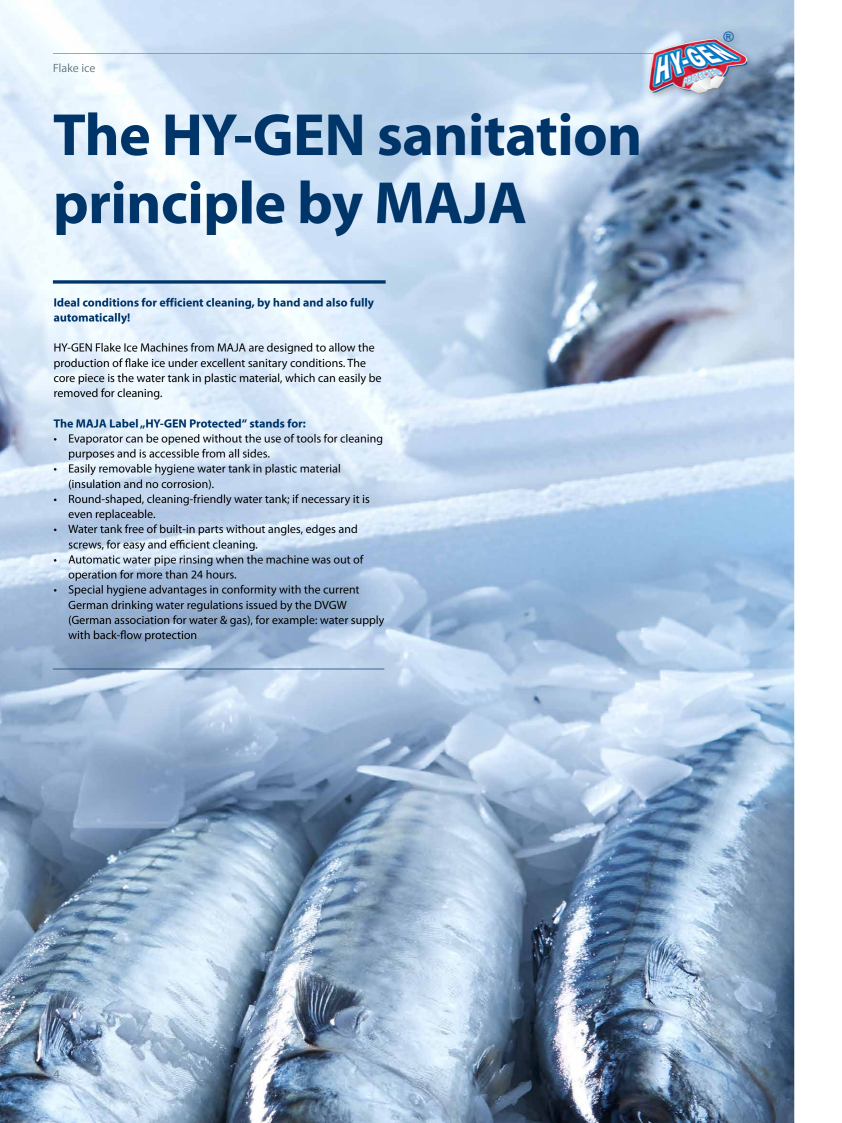
# **Reduced production costs**

- High efficiency
- Economy of resources
- 100% of the water becomes ice



# High reliability - low maintenance

- Reduced operating and maintenance costs
- No additional efforts for water treatment, such as softening, filtration etc.





# With removable water tank

Water tank removal at the side for all types of SAH 85 to SAH 500 as well as for RVH 250



# **Options MAJA-SCS**

MAJA Flake Ice Machines can also be cleaned fully automatically. Thanks to the patented evaporator self-cleaning system MAJA-SCS, the ice producing unit can be regularly cleaned without investing additional working time or labour.

The cleaning cycle is started manually by ON/OFF push-buttons or fully automatically by programmable control panel (option). A mixture of water and special cleaning agent flows around all machine parts that contact water, thus cleaning, deliming and reduction of germs in one and the same operation.

MAJA-SCS is not only a guarantee for ideal sanitation conditions for the production of flake ice: The efficient routine cleaning process helps to maintain the value of your MAJA Flake Ice Machine.

Water tank removal at the top for all types of SAH 800 - 3000 and RVH 400 – 12000



# **SAH Plug and Play**

MAJA Flake Ice Machines Plug and Play with integrated condensing unit and mobile ice storage system Ice output 85 and 170 kg/24 h







SAH 85/170 L R449A

# SAH 85/170 EcoPro



Stackable ice storage bins EV 50 on wheeled base



## The climate-friendly solution for small ice deman

The smallest MAJA Flake Ice Machines SAH 85 and SAH 170 are available in two versions. The refrigerant R449A is used in the standard machines, while the SAH EcoPro series uses the natural refrigerant propane R290 (GWP 3) as a particularly climate-friendly variant. It has virtually no influence on the greenhouse effect and is therefore considered a particularly climate-friendly alternative to the commonly used fluorinated refrigerants.

#### Machine structure

- Cleaning-friendly machine design according to the HY-GEN sanitation principle with removable water tank
- Frame and housing in stainless steel
- With mobile ice storage system EV 50 for storage and transport of approximately 50 kg of flake ice:
  - Inner and outer surface in robust polypropylene
  - Foamed PU insulation for ideal storage conditions
  - Cleaning-friendly surfaces
  - Drainage plate to separate melting water from the ice
- Easy emptying by water drain with outlet valve
- Wheeled base in stainless steel for easy mobility
- Solid and stackable thus space-saving

#### Refrigeration

- Condensing unit in air-cooled execution (L)
- SAH 85 L / SAH 170 L: refrigerant R449A\*\*)
- SAH 85 EcoPro / SAH 170 EcoPro: refrigerant R290\*\*)
- Integrated heat exchanger for optimum energy efficiency
- Refrigerant stop valve and refrigerant pump-down when the machine stops

#### Operation

- Easy operation by ON/OFF pushbuttons (see page 18): With function and error code indication, start/stop function of optional self-cleaning system
- · Reliable SPS control unit

## Hygiene options (page 18)

- Patented fully automatic self-cleaning system:
   MAJA-SCS for time savings and optimum sanitation safety
   by automating the cleaning process; standard for SAH 170 L,
- External UV disinfection system in the water supply
- Ozone disinfection system in the water supply

#### Options

• Additional ice storage bins EV 50:

optional equipment for SAH 85 L

- For more flexibility by alternating use and increased storage capacity
- Cover for EV 50:
- For hygienic transportation and storage
- Control Panel ON/OFF for remote operation:
   With wall holdfast and cable 5 m (see page 18)
- Control Panel Timer with timer function (see page 18):
   Freely programmable ice production and cleaning cycles
- External water pre-heater:
- For low water / ambient temperatures between  $+2^{\circ}C$  and  $+5^{\circ}C$



TECHNICA	L DETAILS	MAJA SAH EcoPro R290									
Туре	Ice output *) kg/24 h (1 h)	Fresh water consumption m³/24 h	Electrical connection 1AC/50Hz/230V/PE kW	Width mm	Depth mm	Height mm	Ice storage kg	Refrigerant charge kg	GWP **)	CO2e t	Weight kg
SAH 85 EcoPro	85 (3,5)	0,085	0,53	705	700	1380	ca. 50	0,09	3	<0,01	156
SAH 170 EcoPro	170 (7,0)	0,170	0,78	705	700	1380	ca. 50	0,12	3	<0,01	167

Type	lce output *) kg/24 h (1 h)	Fresh water consumption m <sup>3</sup> /24 h	Electrical connection 1AC/50Hz/230V/PE kW	Width mm	Depth mm	Height mm	Ice storage kg	Refrigerant charge kg	<b>GWP</b> **)	CO2e t	Weight kg
SAH 85 L R449A	85 (3,5)	0,085	0,58	705	700	1380	ca. 50	0,7	1397	1,0	160
SAH 170 L R449A	170 (7,0)	0,170	0,99	705	700	1380	ca. 50	1,0	1397	1,4	172

**MAJA SAH L R449A** 

**TECHNICAL DETAILS** 

<sup>\*)</sup> The indicated ice output is an approximate value (depending on installation conditions). Water temperature +16°C, ambient temperatures +20°C.

<sup>\*\*)</sup> The refrigerant R449 A (GWP 1397) belongs to the fluorinated greenhouse gases. For more climate-friendly ice production, choose the SAH EcoPro to run on propane R290 (GWP 3).

Connections: Water supply 3/4" external thread, drain water 2 x 3/4" hose clip



# **SAH Compact**

MAJA Flake Ice Machines Compact with integrated condensing unit Ice output 250 and 500 kg/24 h



SAH 500



# **Machine structure:**

- Cleaning-friendly machine design according to the principle of HY-GEN sanitation with removable water tank.
- Frame and housing in stainless steel

#### Refrigeration

- Condensing unit in air-cooled execution (L)
- Refrigerant R449A\*\*)
- Integrated heat exchanger for optimum energy efficiency
- Refrigerant stop valve and refrigerant pump-down when the machine stops

#### Operatior

- Easy operation by ON/OFF pushbuttons.
   Control panels with or without program function see page 18
- Reliable SPS control unit

# MAJA Flake Ice Machines Compact with integrated condensing unit Ice output 800, 1.500 and 3.000 kg/24 h



SAH 800



# Machine structure:

- Cleaning-friendly machine design according to the principle of HY-GEN sanitation with removable water tank.
- · Frame and housing in stainless steel

#### Refrigeration

- Standard condensing unit in air-cooled execution (L) Watercooled condensing unit (W) on demand
- Refrigerant R449A\*\*\*)
- Integrated heat exchanger for optimum energy efficiency
- Refrigerant stop valve and refrigerant pump-down when the machine stops

# Operation

- Easy operation by ON/OFF pushbuttons.
   Control panels with or without program function see page 18
- · Reliable SPS control unit

## Options

- Condensing unit in water-cooled execution (W): For a temperature difference IN-OUT of about 10 - 20 K
- Condensing unit cooling by heat exchange circuit (WS):
  For a temperature difference of heat transfer medium or water
  IN-OUT of about 5 K (t<sub>min</sub> -8°C)



TECHNICAL DE	TAILS						mm charge **) t kg kg  996 1,6 1397 2,2 14  Height Refrigerant GWP CO2e Wo				
Туре	lce output *) kg / 24 h (1 h)	Fresh water consumption m³/24 h	Electrical connection 1AC/50Hz/230V/PE kW **)	Width mm	Depth mm	Height mm	charge		CO2e t	Weight kg	
SAH 250 L R449A	250 (10)	0,25	1,26	776	581	996	1,6	1397	2,2	140	
Туре	lce output *) kg / 24 h (1 h)	Fresh water consumption m³/24 h	Electrical connection 3AC/50Hz/400V/PE kW **)	Width mm	Depth mm	Height mm			CO2e t	Weight kg	
SAH 500 L R449A	500 (20)	0,50	2,05	776	581	996	2,1	1397	2,9	165	

Installation with minimum wall distance at the left and rear side of the machine. Connections: Water supply 3/4" external thread, drain water 3/4" hose clip

TECHNICAL	DETAILS						MAJA	<b>SAH 800/</b> 1	1500/	3000 L
Туре	lce output *) kg / 24 h (1 h)	Water consumption (fresh water) m³/24 h	Electrical connection 3AC/50Hz/400V/N/ PE kW **)	Width mm	Depth mm	Height mm	Refrigerant charge kg	GWP **)	CO2e t	Weight kg
SAH 800 L R449A	800 (33)	0,80	2,52	1170	760	1150	4,2	1397 (R449A)	4,9	310
SAH 1500 L R449A	1.500 (62)	1,50	4,37	1430	780	1230	5,2	1397 (R449A)	7,3	400
SAH 3000 L R449A	3.000 (125)	3,00	7,76	1700	980	1420	10,0	1397 (R449A)	14,0	575

<sup>\*)</sup> The indicated ice output is an approximate value (depending on installation conditions). Water temperature +16°C, ambient temperatures +20°C.

<sup>\*\*)</sup> Special voltage on demand.

<sup>\*\*\*)</sup> The refrigerant R449 A (GWP 1397) belongs to the fluorinated greenhouse gases. Connections: Water supply 3/4" external thread, drain water 2 x 3/4" hose clip

Flake ice



# **RVH-L and RVH-LT Split**

MAJA Flake Ice Machines Split with separate condensing unit Ice output 250 – 12.000 kg/24



RVH 1500 L



00

L RVH-LT

**Examples of refrigeration units** (condensing units):









**Machine structure:** 

- Cleaning-friendly machine design according to the principle of HY-GEN sanitation with removable water tank
- Separate condensing unit in weather protection housing in galvanized steel. Silent, solid and service-friendly solution with good access for maintenance
- Machine types RVH 9000 and RVH 12000 L/LT: consist of two separately operated rotating evaporator units.
   Advantages: individual control of ice output according to varying needs and high operational safety

## Refrigeration

- The ice producing unit is made for operation with the fluorinated greenhouse gas R449A (GWP 1397) and is supplied without refrigerant filling.
- The refrigerant charge and the resulting CO2 equivalent (CO2e) of the ice machine must be determined during its start-up.
- · Air-cooled condensing unit:
- Temperature range version L: approx. -15°C until +38°C
- Temperature range version LT: approx. -15°C until +42°C
- With heat exchanger for optimum energy efficiency.
- Electronic condenser fan speed regulator for automatic adaptation to variable ambient temperatures.

#### Operation

• For remote operation; see page 18 for a big variety of control panels with or without program function

# Options

- Winter mode:
- For ambient temperatures -15°C until -40°C.
- Water-cooled execution of (separate) condensing unit:
   Version W for a temperature difference t<sub>IN</sub> / t<sub>OUT</sub> approx.
   10 20 K.
- Refrigeration of (separate) condensing unit by heat transfer medium or water:
- Version WS for a temperature difference  $t_{\rm IN}$  /  $t_{\rm OUT}$  of approx. 5 K (tmin -8°C)
- Special coating of condenser fans:

For installation in aggressive (salt-laden) sea air.

# **TECHNICAL DETAILS** Temperature range version L: approx. -15°C until +38°C

# **MAJA RVH-L**

Туре	lce output *) kg / 24 h (1 h)	Fresh water consumption m <sup>3</sup> /24 h	Electrical connection RVH kW 3AC/50Hz/400V/ N/PE **)	Width mm	Depth mm	Height mm	Weight kg	Condensing unit "L" dimensions WxDxH mm Electrical connection kW Weight approx. kg
RVH 250 L	250 (10)	0,25	0,28	1045	512	525	90	866x462x581  1,15   65
RVH 400 L	400 (16)	0,40	0,28	1185	512	525	115	1032x462x751   1,71   90
RVH 800 L	800 (33)	0,80	0,28	1345	512	525	140	1352x732x891   2,25/2,55   167
RVH 1000 L	1.000 (41)	1,00	0,28	1545	512	525	165	1352x732x891   2,96   168
RVH 1500 L	1.500 (62)	1,50	0,28	1695	512	525	175	1352x732x1201   4,09   262
RVH 2000 L	2.000 (83)	2,00	0,28	1695	512	525	175	1700x946x1536   6,65   330
RVH 2500 L	2.500 (104)	2,50	0,28	1695	512	525	175	1700x946x1536   7,33   344
RVH 3000 L	3.000 (125)	3,00	0,34	1730	675	525	215	1700x946x1536   7,33   344
RVH 6000 L	6.000 (250)	6,00	0,52	1860	1450	586	425	2200x1300x1810   14,64   1000
RVH 9000 L	9.000 (375)	9,00	0,52 0,34	1863	1456	1572	740	2200x1300x1810   14,64   1000 1700x 946x1536   7,33   344
RVH 12000 L	12.000 (500)	12,00	0,52 0,52	1863	1456	1572	955	2200x1300x1810   14,64   1000 2200x1300x1810   14,64   1000

# **TECHNICAL DETAILS** Temperature range version LT: approx. -15°C until +42°C

# **MAJA RVH-LT**

Туре	lce output *) kg / 24 h (1 h))	Fresh water consumption m <sup>3</sup> /24 h	Electrical connection RVH kW 3AC/50Hz/400V/ N/PE **)	Width mm	Depth mm	Height mm	Weight kg	Condensing unit "LT" dimensions WxDxH mm Electrical connection kW Weight approx. kg
RVH 250 LT	250 (10)	0,25	0,28	1045	512	525	90	866x462x581   1,15   68
RVH 400 LT	400 (16)	0,40	0,28	1185	512	525	115	1032x462x751   2,14   90
RVH 800 LT	800 (33)	0,80	0,28	1345	512	525	140	1352x732x891   2,75   170
RVH 1000 LT	1.000 (41)	1,00	0,28	1545	512	525	165	1352x732x1201   4,09   262
RVH 1500 LT	1.500 (62)	1,50	0,28	1695	512	525	175	1352x732x1201   5,78   262
RVH 2000 LT	2.000 (83)	2,00	0,28	1695	512	525	175	1700x946x1536   7,33   344
RVH 2500 LT	2.500 (104)	2,50	0,28	1695	512	525	175	1900x882x1561   8,89   480
RVH 3000 LT	3.000 (125)	3,00	0,34	1730	675	525	215	1900x882x1561   8,89   480
RVH 6000 LT	6.000 (250)	6,00	0,52	1860	1450	586	425	2800x1300x2275   21,73   1200
RVH 9000 LT	9.000 (375)	9,00	0,52 0,34	1863	1456	1572	740	2800x1300x2275   21,73   1200 1900x 882x1561   8,89   480
RVH 12000 LT	12.000 (500)	12,00	0,52 0,52	1863	1456	1572	955	2800x1300x2275   21,73   1200 2800x1300x2275   21,73   1200

<sup>\*)</sup> The indicated ice output is an approximate value (depending on installation conditions). Water temperature +16°C, ambient temperatures +20°C.

<sup>\*\*)</sup> Special voltage on demand.

<sup>\*\*\*)</sup> The refrigerant R449 A (GWP 1397) belongs to the fluorinated greenhouse gases.

Water supply 3/4" external thread, drain water 3/4" hose clip

Flake ice



# **RVH Modular**

# MAJA Flake Ice Machines Modular without condensing unit, for connection to an external condensing unit or refrigeration system Ice output 250 – 12.000 kg/24 h





RVH 1500 - 3000



## Machine structure

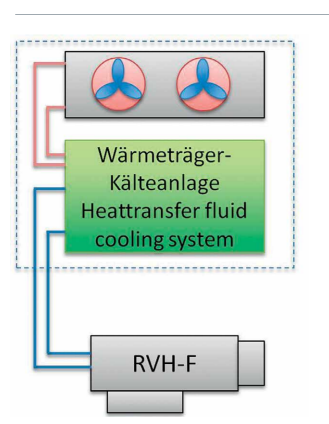
- Cleaning-friendly machine design according to the principle of HY-GEN sanitation with removable water tank.
- For connection to (separate) external refrigeration units or multicompressor refrigeration systems.
- Machine types RVH 9000 and RVH 12000 L/LT: consist of two separately operated rotating evaporator units. Advantages: individual control of ice output according to varying needs and high operational safety.

#### Refrigeration

 For operation with the fluorinated greenhouse gas R449A (GWP 1397). Other refrigerants on demand.

#### Operation

 For remote operation; see page 18 for a big variety of control panels with or without program function



#### Machine structure

- Cleaning-friendly machine design according to the principle of HY-GEN sanitation with removable water tank.
- For connection to an existing external heat transfer medium circuit (by fluid, e.g. water-glycol mixture). An ecological and future-proof alternative to the traditional refrigerants.

#### **Eco-friendly flake ice production**

• No influence on the destruction of the ozone layer and the greenhouse effect.

Ozone depletion potential ODP = 0 Global warming potential GWP = 0

# **Easy operation**

 By control panel ON/OFF for remote operation; see page 18 for a big variety of control panels with or without program function

# Installation conditions for a MAJA RVH-F

 Temperature of heat transfer fluid: t<sub>IN</sub> approx. -25°C

t<sub>out</sub> approx. -22°C

TECHNICAL DE	rails						MA_	JA RVH
Tuno	++\	Funchnton	Defiinemetica	Flootwicel	1A/: -  -  -	Danah	Halada	Waight

Туре	lce output *) kg/24 h (1 h)	Fresh water consumption m³/24 h	Refrigeration capacity required kW	Electrical connection 3AC/50Hz/400V/PE kW **)	Width mm	Depth mm	Height mm	Weight kg
RVH 250	250 (10)	0,25	t <sub>O</sub> -20,0°C, 1,8	0,28	1045	512	525	90
RVH 400	400 (16)	0,40	t <sub>O</sub> -20,5°C, 2,2	0,28	1185	512	525	115
RVH 800	800 (33)	0,80	t <sub>O</sub> -18,5°C, 5,6	0,28	1345	512	525	140
RVH 1000	1.000 (41)	1,00	t <sub>O</sub> -18,5°C, 8,4	0,28	1545	512	525	165
RVH 1500	1.500 (62)	1,50	t <sub>O</sub> -20,0°C, 1,8	0,28	1695	512	525	175
RVH 2000	2.000 (83)	2,00	t <sub>O</sub> -21,5°C, 11,5	0,28	1695	512	525	175
RVH 2500	2.500 (104)	2,50	t <sub>O</sub> -21,5°C, 13,5	0,28	1695	512	525	175
RVH 3000	3.000 (125)	3,00	t <sub>o</sub> -21,0°C, 16,2	0,34	1730	675	525	215
RVH 6000	6.000 (250)	6,00	t <sub>O</sub> -22,0°C, 33,0	0,52	1860	1450	586	425
RVH 9000	9.000 (375)	9,00	t <sub>O</sub> -22,0°C, 33,0 t <sub>O</sub> -21,0°C, 16,2	0,52 0,34	1863	1456	1572	740
RVH 12000	12.000 (500)	12,00	t <sub>O</sub> -22,0°C, 33,0 t <sub>O</sub> -22,0°C, 33,0	0,52 0,52	1863	1456	1572	955

 $<sup>\</sup>begin{tabular}{ll} *) The indicated ice output is an approximate value (depending on installation conditions). \end{tabular}$ 

 $For optimum\ operation\ in\ terms\ of\ ice\ output\ and\ quality,\ the\ use\ of\ a\ suction\ gas\ heat\ exchanger\ is\ required.$ 

Connection: Water supply 3/4" external thread, drain water 1" hose clip

TECHNICAL [	DETAILS						MAJA	RVH-F
Туре	lce output *) kg/24 h (1 h)	Fresh water consumption m³/24 h	Refrigeration capacity required kW **)	Electrical connection 3AC/50Hz/400V/PE kW **)	Width mm	Depth mm	Height mm	Weight kg
RVH 260 F	260 (11)	0,26	1,5	0,28	1185	512	525	85
RVH 530 F	530 (22)	0,53	2,7	0,28	1345	512	525	125
RVH 660 F	660 (27)	0,66	3,8	0,28	1545	512	525	145
RVH 1000 F	1.000 (41)	1,00	5,5	0,28	1695	512	525	160
RVH 2000 F	2.000 (83)	2,00	11,0	0,34	1730	675	525	220
RVH 4000 F	4.000 (166)	4,00	22,0	0,52	1860	1450	586	320
RVH 6000 F	6.000 (250)	6,00	11,0 + 22,0	0,34 + 0,52	1863	1456	1572	600
RVH 8000 F	8.000 (333)	8,00	22,0 + 22,0	0,52 + 0,52	1863	1456	1572	700

Special voltage on demand. Without refrigerant charge.

Connection: Water supply 3/4" external thread, drain water 1" hose clip

 $Water\ temperature\ +16^{\circ}\text{C, ambient temperatures}\ +20^{\circ}\text{C}.$ 

<sup>\*\*)</sup> Special voltage on demand.

<sup>\*)</sup> The indicated ice output is an approximate value (depending on installation conditions).

 $Water\,temperature\,+16^{\circ}\text{C}, ambient\,temperatures}\,+20^{\circ}\text{C}.$ 

<sup>\*\*)</sup>  $t_{in}$  approx. -25°C,  $t_{out}$  approx. -22°C

<sup>\*\*\*)</sup> Special voltage on demand.



# Modular

MAJA Flake Ice Machines Modular without condensing unit for direct operation with an ammonia / R717 multicompressor refrigeration unit

Ice output 7.000 and 14.000 kg/24 h

#### **Equipment & features**

#### Optimum energy efficiency - increased power density

- Compared to traditional refrigerants, e.g. R449A, the direct ammonia operation brings more power density, thus increased ice output with the same machine scale.
- Electronic evaporation pressure regulation for optimum evaporation efficiency.
- The RVH 12000 NH3 consists of two separately operated rotating evaporator units. Advantages: individual control of ice output according to varying needs and high operational safety.







## **Eco-friendly flake ice production**

- Excellent ecological impact by the use of the natural refrigerant R717 (ammonia / NH<sub>3</sub>)
- R717 consists of the elements nitrogen and hydrogen, gases which are natural parts of the earth atmosphere.
- No influence on the destruction of the ozone layer, no influence on the greenhouse effect:
   Ozone depletion potential ODP = 0
   Global warming potential GWP = 0

#### High safety standard

 Integrated safety system with gas detector and automatic cutoff and blockage in case of leakage

#### Easy operation by Control Panel Touch with touch display

- Individual placing of the control unit
- With timer function for freely programmable production and cleaning cycles (with option MAJA-SCS self-cleaning system), for having the right quantity of fresh MAJA Flake Ice at your disposal exactly in time (see page 18).

#### Installation conditions

- Existing R717 multicompressor refrigeration unit working in pump operation, that means the refrigerant becomes liquid and circulates.
- Ammonia temperature approx. -30°C
- Pump pressure 2 4 bar

# MAJA Flake Ice Machines Modular without condensing unit for direct carbon dioxide operation with a R744 / carbon dioxide multicompressor refrigeration unit Ice output 500 and 15.200 kg/24 h

#### Option

- Hybride solution RVH-CO2 HYBRID: Ideal for customers who are interested in investing already now in a RVH-CO2 and to operate it with an existing R449A circuit as an interim solution until final refit of the whole refrigeration system.
- until final refit of the whole refrigeration system



#### Optimum energy efficiency - increased power density:

- Compared to traditional refrigerants, e.g. R449A, the direct carbon dioxide operation brings more power density, thus increased ice output of up to 30 % compared with the same machine scale.
- · Electronic expansion valve for optimum evaporation efficiency.

#### **Eco-friendly flake ice production**

- Excellent ecological impact by the natural refrigerant R744 (carbon dioxide / CO<sub>2</sub>) for flake ice production.
- ODP = 0, GWP = 1
- R744 consists of the elements carbon and oxygen, which are natural parts of the atmosphere.

#### **Easy operation by Control Panel Touch**

 With timer function for freely programmable production and cleaning cycles (with option MAJA-SCS)

#### **Installation conditions**

- Subcritical R744 circuit HP<sub>max</sub> = 90 bar; LP<sub>max</sub> = 28 bar; other conditions on demand.
- Evaporation pressure regulator to adapt the evaporation to t<sub>0</sub> = approx. -25°C
- · Stop valve liquid line and suction line
- Pressure relief valve with interchangeable valve for maintenance
- If necessary, R744 gas detector (depending on the local situation at the place of installation.



TECHNICAL D	DETAILS					N	IAJA RV	/H-NH3
Туре	lce output *) kg/24 h (1 h)	Fresh water consumption m³/24 h	Refrigeration capacity required kW	Electrical connection 3AC/50Hz/400V/PE kW **)	Width mm	Depth mm	Height mm	Weight kg
RVH 6000 NH3	7.000 (291)	7,0	t <sub>o-30,0°</sub> C, 42	0,96	1860	1450	586	540
RVH 12000 NH3	14.000 (583)	14,0	t <sub>o</sub> -30,0°C, 84	2 x 0,96	1863	1456	1572	1085

**MAJA RVH-CO2** 

Туре	lce output *) kg/24 h (1 h)	Fresh water consumption m³/24 h	Refrigeration capacity required kW	Electrical connection 3AC/50Hz/400V/PE kW **)	Width mm	Depth mm	Height mm	Weight kg
RVH 400 CO2	500 (21)	0,5	t <sub>O</sub> -25,0°C, 2,8 kW	0,28	1185	512	525	120
RVH 800 CO2	1.000 (41)	1,00	t <sub>O</sub> -25,0°C, 5,5 kW	0,28	1345	512	525	140
RVH 1000 CO2	1.300 (54)	1,30	t <sub>O</sub> -25,0°C, 7,3 kW	0,28	1545	512	525	155
RVH 1000 CO2	1.900 (79)	1,90	t <sub>O</sub> -25,0°C, 10,7 kW	0,28	1695	512	525	170
RVH 2000 CO2	2.500 (104)	2,50	t <sub>O</sub> -25,0°C, 14.4 kW	0,34	1695	512	525	180
RVH 2500 CO2	3.000 (125)	3,00	t <sub>o -25,0°C, 16.2 kW</sub>	0,34	1695	512	525	180
RVH 3000 CO2	3.800 (158)	3,80	t <sub>o</sub> -25,0°C, 20,5 kW	0,34	1730	675	525	220
RVH 6000 CO2	7.600 (317)	7,6	t <sub>O</sub> -25,0°C, 41,0 kW	0,52	1860	1450	586	505
RVH 9000 CO2	11.400 (475)	11,4	t <sub>o</sub> -25,0°C 41,0 kW + 20,5 kW	0,34 + 0,52	1863	1456	1572	755
RVH 12000 CO2	15.200 (634)	15,2	t <sub>O</sub> -25,0°C 41,0 kW + 41,0 kW	0,52 + 0,52	1863	1456	1572	965

<sup>\*)</sup> The indicated ice output is an approximate value (depending on installation conditions).

**TECHNICAL DETAILS** 

Water supply 3/4" external thread, drain water 1" hose clip

Water temperature +16°C, ambient temperatures +20°C

<sup>\*\*)</sup> Special voltage on demand.

Connections:

# Overview about the complete range

A big choice of machine types allows individual solutions for special customer requirements.

		Condensing uni	t		Refrigeration o	of condensing unit						Heat transfer fluid
FLAKE ICE MACHINES	Ice output kg/24h	Compact machine	Split installation	Without condensing unit	Air	Water	Heat transfer medium	R449A	R744 (CO <sub>2</sub> )	R717 (NH <sub>3</sub> )	R290 (Propane)	Fluid
SAH 85 L - SAH 3000 L	85 - 3.000	•			•			•			•	
SAH 250 W - SAH 3000 W	250 - 3.000	•				•		•				
SAH 500 WS - SAH 3000 WS	500 - 3.000	•					•	•				
RVH 250 L - RVH 12000 L -15°C to approx. +38°C	250 12000		•		•			•				
RVH 250 LT - RVH 12000 LT -15°C to approx. +42°C	250 - 12.000		•		•			•				
RVH 800 W - RVH 12000 W -15°C to approx. +38°C	<del></del>		•			•		•				
RVH 800 WS - RVH 12000 WS -15°C to approx. +38°C	800 - 12.000		•				•	•				
RVH 250 - RVH 12000	250 - 12.000			•				•				
RVH 250 N - RVH 12000 N (without control unit)	250 - 12.000			•				•				
RVH 260 F - RVH 8000 F	260 - 8.000			•								•
RVH 6000 NH3 - RVH 12000 NH3	7.000 + 14.000			•						•		
RVH 400 CO2 - RVH 12000 CO2	500 - 15.200			•					•			
RVE 702 S - RVE 3102 S ship version (integral water tank)	750 - 2.900			•				•				

## **Machine types**

- Compact machines with integrated condensing unit (SAH), for ambient temperatures from approx. +10°C to +38°C
- Split version for separate installation of condensing unit and ice producing unit (RVH-L, RVH-LT, RVH-W, RVH-WS)
- Modular flake ice machines without condensing unit for connection to an existing multicompressor refrigeration system (RVH, RVH-N, RVH-NH3, RVH-CO2, RVH-F)
- Flake ice machines with integral water tank for installation on fishing vessels without condensing unit for seagoing use onboard of fishing vessels (RVE-2S)

## Refrigeration of condensing unit

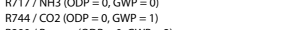
- L = refrigeration by air for standard ambient temperatures from approx. -15°C to +38°C
- LT = refrigeration by air for ambient temperatures from approx. -15°C to +42°C
- W = refrigeration by water for a temperature difference of IN / OUT of approx. 10 - 20 K
- WS = refrigeration by heat transfer medium or water for a temperature difference IN / OUT of fluid / water of about 5 K (t<sub>min</sub> -8°C).

# Refrigerants

- Standard refrigerants for MAJA Flake Ice Machines: R449A (GWP 1397). They belong to the fluorinated greenhouse gases.
- Use of other refrigerants on demand.
- Already since 2008, MAJA can also supply ice machine ranges for operation with natural refrigerants without ecological impact: R717 / NH3 (ODP = 0, GWP = 0)

R290 / Propan (ODP = 0, GWP = 3)

• Alternative refrigerant solution:







Heat transfer fluid (ODP = 0, GWP = 0)

# **Accessories and options**

## Individual configuration for meeting with any requirements

### **Control Panel Touch**

- Well-arranged presentation of the control and display elements
- Easy operation, input directly on the display
- Programming of automatic start and stop times
- Programming of automatic cleaning cycles (only with option MAJA-SCS self-cleaning system)
- Fast and easy change of language
- Display of additional information
- Residue water outlet (manual)
- Automatic restart of the machine after electricity / water cutoff
- · Visualization of state of sanitation
- Checkup after manual cleaning
- "All components correctly placed?"
- Error code indication on the display in clear text
- Sanitation report
- Display error memory
- Degree of protection IP 65

#### **Optionally available:**

- Protective cover for touch display (pict. 3)
- Length of cable 5, 10 and 18 m Length of cable 5, 10 and 18 m

#### **Sanitation options**

- Evaporator self-cleaning system MAJA-SCS (pict. 1): For sanitation safety at the push of a button; fully automatic cleaning, descaling and reduction of germs of all machine parts that contact water (see page 4)
- Ozone disinfection (pict. 2): Highly reactive oxygen is added to the supply water by the MAJA Ozone Module, reducing germs and microorganisms on all material which is reached by the ozonized water (pipes, water tank, chutes, storage bins...). Easy integration of the MAJA Ozone Module into the water inlet by connecting two water hoses and a permanent 230V power supply.
- External UV-disinfection system in the water supply: For hygienization of the supply water

# A big variety of installation options









#### **Tailor-made solutions**

# **Examples of installation**

#### Consoles:

Special consoles (picture 1 + 2) allow the wall fixation of the SAH compact ice machines up to 500 kg, of the RVH ice producing units up to 3000 kg as well as of the condensing units L/LT 800 - 3000. They can be combined with different chute systems so that the ice falls directly into storage bins, ice transport carts or directly into a supermarket ice display (picture 5).

#### Subframes:

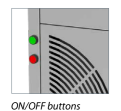
To allow the individual installation of the ice machines, different types of subframes are available suitable for the use of one or two ice transport carts (picture 3 + 4).

Modular chute systems allow a lot of different installation options for MAJA Ice Machines, starting from a simple chute extension, until an automatic Y-chute system with two ice extraction points (picture 6), which can also be supplied with manual blocker allowing to choose the cart to be filled (picture

Further accessories: wall holding devices for chutes, photoelectric barriers, reflection light sensors for ice level control in the reservoir,

# **DIFFERENT TYPES OF CONTROL UNITS**

Туре	ON/OFF illumina- ted pushbuttons, integrated into machine frame	Control Panel ON/OFF with wall support and 5 m cable for remote operation	Control Panel Timer with timer function	Control Panel Standard	Control Panel Touch 5 m Kabel
SAH 85/170/250/500	Standard	Option	Option	_	_
SAH 800 - 3000	_	-	_	Standard	Option
RVH-L/RVH-LT/RVH-W/RVH-WS	_	-	_	Standard	Option
RVH/RVH-F	-	-	-	Standard	Option
RVH-CO2/RVH-NH3	_	_	_	_	Standard





Control Panel ON/OFF

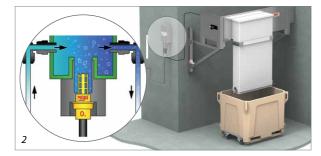






Control Panel Timer Control Panel Standard

Control Panel Touch





- 1. RVH on wall console with vertical chute
- 2. RVH on wall console with inclined chute
- 3. SAH 250/500 on subframe UG 250/500 for cart EVP 310
- 4. RVH on universal subframe for two ice transport carts EVA 80
- 5. Chutes for direct filling of supermarket displays with flake ice
- 6. RVH on wall console with Y chute for two ice outlets EVP 310 7. Extension chute with manual blocker and 2 ice transport carts EVA 80















# Ice transport and storage

## **Ideal conditions for long-lasting freshness**

## Ice carts for transport and storage

Different mobile ice collection systems allow the convenient transport and the temporary storage of MAJA Flake Ice.

The cart types EV 50, EVA 80, EVP 310 / 460 and EVF 201 are equipped with thermal insulation for an optimum conservation of the MAJA Flake Ice during a certain period of time.

The cart types EVL (without insulation) are offered for short distance ice transportation.

For all types of ice carts special covers are available (option) for protecting the ice from contamination during transport and storage.

# **CARTS FOR ICE TRANSPORT & STORAGE**

Type	Maximum ice capacity approx. kg	Width mm	Depth mm	Height mm	Weight kg	Suitable for
EV 50	50	615	650	661	20 (incl. wheeled base)	SAH 85/170
EVA 80	80	681	824 (with handle)	703	22	Subframes + ITS-K silos, instead of standard mincer carts
EVF 201	90	649	1055 (with handle)	712 (889 with handle)	25,5	ITS silos
EVP 310	130	747	945	762	42	Subframes
EVP 460	180	1030	1236	628	67	Subframes
EVL 250	105	1030	884	753	25	Subframes
EVL 440	185	780	1100	841	36	Subframes











- 1. Stackable ice bins EV 50 on wheeled base
- 2. Ice transport cart EVA 80 for about 80 kg of flake ice
- 3. Ice storage cart EVP 310 / 460 for approx. 130 / 190 kg of flake ice
- 4. EVL 250 / 440, the basic solution for the transport of about 105 / 185 kg of flake ice
- 5. EVF 201 carts for ITS silos; option: set with 6 ice buckets, each for about 11 kg of flake ice

# **Silo solutions**

## Optimal storage and simple ice removal

# Storage bins and silo systems:

If MAJA Flake Ice has to be produced on stock, the quality of the ice and its durability depend significantly on the storage conditions. The MAJA silo bins are equipped with thermal insulation to minimize the melting process.

The silo surfaces are easy to clean. Drain valves allow the evacuation of melting and cleaning water for sanitary ice storage conditions. Besides that, the silo ranges EN and ITS simplify the ice handling.

The silo EN1 and all ITS-silos are equipped with a comfortable door to take out the ice by hand. Besides that, the ITS-silos have a silo bottom scuttle. When unlocking, the ice falls automatically into the ice storage carts below the silo.

For fully automatic ice extraction and dosage of portion control ice batches, learn more about our automatic ice silo systems at page 21/22.

# **SILO EN1**

Туре	Maximum storage capacity approx. kg (I)	Width mm	Depth mm	Depth with door mm	Height mm	Weight kg
EN 1	185 (430)	762	788	991 - 1258	1093	94

# ITS SILOS WITH ICE STORAGE CART/S EVF

Туре	Maximum silo storage capacity approx. kg	Maximum storage capacity including EVF 201 cart/s kg	Width mm	Depth mm	Depth with door mm	Height mm	Weight (without cart/s) kg	Number of ice cart/s included in delivery
ITS 500-31	227	317	788	1016	-	1524	186	1
ITS 700-31	318	408	788	1016	1212 - 1486	1905	217	1
ITS 1350-60	612	792	1524	1016	1212 - 1486	1905	378	2
ITS 2250-60	955	1135	1524	1016	1212 - 1486	2464	412	2
ITS 3250-90	1474	1744	2286	1016	1212 - 1486	2464	642	3

# ITS SILOS FOR STANDARD MINCER CARTS

Туре	Maximum silo storage capacity kg	Width mm	Depth mm	Depth with door mm	Height mm	Weight kg	Number of ice cart/s (not included in delivery)
ITS 500-31 K	227	863	1016	_	1587	210	1
ITS 700-31 K	318	863	1016	1220 - 1486	1949	270	1
ITS 1350-60 K	612	1673	1016	1218 - 1486	1949	425	2
ITS 2250-60 K	955	1673	1016	1220 - 1486	2626	471	2
ITS 3250-90 K	1474	2483	1016	1220 - 1486	2626	692	3







- 1. SAH 250/500 on silo EN 1
- 2. Silo ITS 1350-60 including 2 ice carts EVF 201
- 3. Silo ITS 2250-60 K for the use of 2 standard mincer carts



# Flake ice storage systems with automatic dispension

Wherever big quantities of flake ice must be handled, the use of automatic silo systems is recommended. The time-consuming and labor-intensive manual shoveling of tons of flake ice is no longer necessary thanks to fully automatic extraction and weighing solutions.





## Highly economical and sanitary

#### **AS-Silo with conventional dispensing:**

Filling of carts without manual labor

The flake ice produced by the ice machine is temporarily stored in the AS-Silo and, as required, discharged into ice transport carts. Manual shoveling is no longer necessary, which saves time and effort and provides greater hygiene.

Hygienic, robust construction:

The silo frame, internal and external housings as well as the spiral conveyors are made from stainless steel.

Equipment and options:

Different optional accessories are available for offering for each special application the optimum solution, allowing economical process optimization. They also have an integrated interface for the use of a Marel floor scale for ice storage trolleys with weighing platform mounted on or embedded in the floor. Further options on demand.

# **AUTOMATIC FLAKE ICE SILOS TYPE AS**

Туре	Storage capacity approx. m³ (kg)	Number of spiral conveyors	Width mm	Depth mm	Height mm	Silo weight (unloaded) kg	Max. silo cover load kg	Electrical connection kW 3AC/50Hz/N/PE/400V
AS 21	2,1 (800)	2	1451	3811	2473	1.500	1.000	2,0
AS 30	3,0 (1.200)	2	1451	3811	2973	1.500	1.000	2,0
AS 45	4,5 (1.800)	2	1451	3811	3723	1.750	1.000	2,0
AS 50	5,0 (2.000	3	1642	4342	3229	2.350	1.500	3,8
AS 63	6,3 (2.600)	3	1642	4342	3729	2.500	1.500	3,8
AS 72	7,2 (3.000)	3	1796	4824	3282	2.950	1.500	3,8
AS 77	7,7 (3.200)	3	1642	4342	4229	2.700	1.500	3,8
AS 92	9,2 (3.800)	3	1796	4824	3782	3.150	1.500	3,8
AS 112	11,2 (4.600)	3	1796	4824	4282	3.300	1.500	3,8



# Portion control ice batches for reliable processes

## AS silo with pneumatic ice dispension

Filling your flake ice display has never been more comfortable.

One or several MAJA Flake Ice Machines are installed on top of a stainless steel AS-silo, in which the flake ice is stored until its extraction. A spiral conveyor in the silo delivers the ice to a dosage system. Thanks to pneumatics, the display is filled with flake ice by means of a dosing tube - fast, easy and comfortable.

• Reduced manual labor

No longer manual shoveling of tons of flake ice! Simplified work for the staff, better working conditions.

Time savings

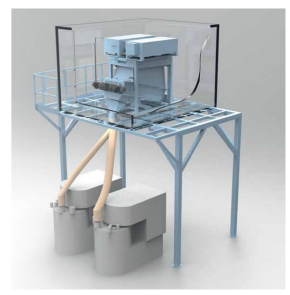
No internal transportation of the flake ice from the place of production to the display.

Improved sanitation

Less contact of the staff with the ice. Silo and spiral conveyor made in solid stainless steel.

### VS silo with automatic ice weighing system

- Intelligent ice management for excellent sanitary conditions and increased efficiency: The MAJA Ice Weighing Systems of the VS range allow the hygienic storage and dosage of precise flake ice batches. Processors gain more benefit by automating the complete ice application, starting from the flake ice production until the ice dispension directly into the process (e.g. baking industry).
- Storage capacity: approx. 300 kg of MAJA Flake Ice, ambient temperature max. +15°C Ice dosage by two solid stainless steel spiral conveyors Individual adjustment of batch volume and batch quantity, depending on the installed ice machine's capacity.
- **Weighing process:** Short batch weighing process, e.g.: approx. 25 sec. for 10 kg approx. 40 sec. for 20 kg
- **Weight accuracy:** +/- 250 g (depending on ambient conditions), thus precise temperature adjustment (e.g. for dough production)
- Touch display: for manual input of the desired batch weight
- **Option:** full process automation by connection to a superordinated recipe control system



Example of installation: Ice dosage system VS07 with 2 RVH 3000

# **RVE-02 flake ice machines for fishing vessels**

Flake ice machines (rotating evaporators) without condensing unit, for connection to the on-board compound system, for seagoing use in the fishing industry Ice output 750 - 2.900 kg/24 h

# Special flake ice machine range for operation on fishing vessels:

- Made for the trouble-free flake ice production under special conditions at sea, where the quality of the catch depends on the continuous availability of ice and refrigeration.
- Suitable for fresh water or seawater freezing
- For connection to an existing R449A \*\*) refrigeration system
- With maintenance-friendly electro-mechanical controls
- Compact machine size

# **Special seagoing features:**

- Built-in water tank (non removable), with slap-over protection for trouble-free ice production even in rough sea.
- Increased protection from corrosion for operation in salt-laden ambiance, e.g. non-corroding evaporator, housing in stainless steel 1.4571 (AISI 316Ti; formerly V4A)

# **Accessories & options**

- Water tank heating for protection from freezing damages caused by ambient temperatures below +6°C or water temperatures below +8°C
- ON/OFF remote control unit with 5 m cable

<b>MAJA RVE-02</b>
NΑ

Туре	lce output *) kg/24h (1 h)	Water consumption m <sup>3</sup> /24 h	Refrigeration capacity required kW	Electrical connection 3AC/50Hz/400V/PE kW ***)	Width mm	Depth mm	Height mm	Weight kg
RVE 702 S Fresh water	1100 (45)	1,10	t <sub>O</sub> -20,0°C, 6,7	0,47	1210	884	640	180
RVE 702 S Seawater	750 (31)	0,75	t <sub>O</sub> -33,0°C, 4,8	0,35	1210	884	640	180
RVE 1702 S Fresh water	2000 (83)	2,00	t <sub>O</sub> -20,0°C, 12,0	0,47	1410	884	640	220
RVE 1702 S Seawater	1700 (70)	1,70	t <sub>O</sub> -33,0°C, 9,5	0,35	1410	884	640	220
RVE 3102 S Fresh water	2900 (120)	2,90	t <sub>O</sub> -21,0°C, 16,2	0,47	1580	884	640	250
RVE 3102 S Seawater	2200 (91)	2,20	t <sub>o</sub> -33,0°C, 13,0	0,47	1580	884	640	250

<sup>\*)</sup> The indicated ice output is an approximate value (depending on installation conditions). Water temperature +16°C, ambient temperatures +20°C

Connections: Water supply 3/4" external thread, drain water 1" hose clip









<sup>\*\*)</sup> R449A: fluorinated greenhouse gas GWP 1397; supplied without refrigerant charge.

<sup>\*\*\*)</sup> Special voltage on demand.

# MAJA Nugget Ice for the food business

# **Versatile applications**

#### Food trade / retail

Refrigeration and presentation of fish and fresh food in supermarket displays.

## Catering, hotels, restaurants,

roadhouses, petrol stations, events... Refrigeration of foodstuff and drinks, eyecatcher for the appetizing presentation of different food.

# Bars & clubs

Refrigeration and mixing of drinks and cocktails.

# **Baking business**

Dough production of baking and pastry products.

#### Fish business

Refrigeration of fish and seafood during transport and sales.

# Vegetables

Refrigeration of vegetables after the harvest, during transportation, in the distribution and retail.



# Long freshness, attractive appearance and easy handling!

Ice is important for the refrigeration, the presentation and the production of foodstuff. If you prefer either the fine, matwhite flake ice or the shiny, granular nugget ice - at MAJA it's up to you which ice will suit you best for your individual requirements!

## **Production of MAJA Nugget Ice:**

An evaporator screw rotates in an evaporation drum, which is filled with water and refrigerated from outside. The water freezes on the inner drum surface to small ice particles, which are scraped off by the rotating evaporator screw and conveyed upwards. The ice passes through an extrusion die and gets like that its characteristic nugget shape.





## Ice temperature approx. -0,5°C

ideal cooling for versatile application fields of MAJA Nugget Ice.



#### Characteristics

Density approx. 0,5 kg / dm³, shiny, unregularly shaped nuggets, granular structure. That's why MAJA Nugget Ice has a very appetizing appearance.

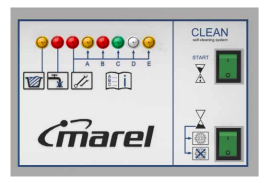


#### **Storage properties**

MAJA Nugget Ice can be stocked in insulated storage bins. It can be stored in a cold-room at low temperatures above 0°C for several days, remaining loose and easy to dose.

# **Compact NAS / NAC**

Different machine ranges with or without self-cleaning system. Ice output 175 - 970 kg / 24 h



Control unit with LED display

# Equipment & features of MAJA Nugget Ice Machines Solid execution

• Front / side panels, top cover and ice chute made from stainless steel

#### **Easy operation**

- ON/OFF pushbuttons
- LED-display for indication of operation modes

## **Sanitary nugget ice production**

 All NAC types are equipped with MAJA-SCS, the self-cleaning system for ideal sanitation conditions

# Refrigeration:

 MAJA Nugget Ice Machines fit into different refrigeration concepts and are available as plug-in compact machine or as a modular ice machine.

#### MAJA NAS-L/NAC-L:

- Integrated refrigeration unit, air-cooled version (L)
- Refrigerant for NAS/NAC 175/300/530: Propane R290 (GWP 3) Refrigerant for NAS/NAC 970: R452A (GWP 2141 \*\*)

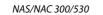
#### MAJA NAS/NAC:

- Without refrigeration unit, for connection to an external refrigeration unit or an existing on-site refrigeration system
- For refrigerants R449A (GWP 1397), R452A (GWP 2141)











NAS/NAC 970



TECHNICAL DETAILS	MAJA NAS-L/NAC-L

Туре	lce output *) kg/24 h (1 h)	Fresh water consumption m <sup>3</sup> /24 h	Electrical connection 1AC/50Hz/230V/PE kW	Width mm	Depth mm	Height mm	Refrigerant charge kg	Refrigerant/ GWP	CO2e t	Weight kg
NAS/NAC 175 L	175 (7)	0,175	0,80	560	640	622	0,095	R290/3	< 0,1	65/70
NAS/NAC 300 L	300 (12)	0,30	1,15	620	640	755	0,120	R290/3	< 0,1	80/83
NAS/NAC 530 L	530 (22)	0,53	1,90	620	640	755	0,145	R290/3	< 0,1	92/95
Туре	Ice output *) kg/24 h (1 h)	Fresh water consumption m <sup>3</sup> /24 h	Electrical connection 3AC/50Hz/400V/PE kW	Width mm	Depth mm	Height mm	Refrigerant charge kg	Refrigerant/ GWP **)	CO2e t	Weight kg
NAS/NAC 970 L	970 (40)	0,97	3,60	850	640	915	1,200	R452A/2141	2,5	150/153

<sup>\*)</sup> The indicated ice output is an approximate value (depending on installation conditions). Water temperature +10°C, ambient temperatures +10°C. Detailed information on demand.

Connections: Water supply 3/4" external thread, drain water 3/4" hose clip

TECHNICAL DETAILS	MAJA NAS/NAC

Туре	lce output *) kg/24 h (1 h)	Fresh water consumption m <sup>3</sup> /24 h	Electrical connection 1AC/50Hz/230V/PE kW	Refrigeration capacity required kW	Width mm	Depth mm	Height mm	Weight kg
NAS/NAC 300	300 (12)	0,30	0,3	1,25 t <sub>O</sub> = -18°C (+/-1K)	620	640	755	62
NAS/NAC 530	530 (22)	0,53	0,4	1,85 t <sub>O</sub> = -18°C (+/-1K)	620	640	755	87
Туре	lce output *) kg/24 h (1 h)	Fresh water consumption m <sup>3</sup> /24 h	Electrical connection 3AC/50Hz/400V/PE kW	Refrigeration capacity required kW	Width mm	Depth mm	Height mm	Weight kg ca.
NAS/NAC 970	970 (40)	0,97	0,6	3,5 t <sub>O</sub> = -18°C (+/-1K)	850	640	915	122

<sup>\*\*)</sup> R452A belongs to the fluorinated greenhouse gases.

# Sanitation options and installation accessories

# • Water filter system (pict. 1)

To protect the machine from sediment and limescale deposit for better sanitation. Suitable systems are available from MAJA. They filter out floating particles and reduce the risk of limescale deposit, which has positive effects on the machine's life cycle and state of hygiene.

## • Self-cleaning system MAJA-SCS

All MAJA Nugget Ice Machines of the NAC series are equipped with the self-cleaning system MAJA-SCS. It allows routine cleaning and deliming - only at the push of a button. All machine parts that contact water are cleaned and delimed thoroughly without demanding precious labour time. Automatic cleaning with MAJA-SCS is not only a guarantee for ideal sanitation conditions for the production of ice: The efficient routine cleaning process helps to maintain the value of your MAJA Nugget Ice Machine.

#### • Ozone disinfection (pict. 2)

Highly reactive oxygen is added to the supply water by the MAJA Ozone Module, reducing germs and micro-organisms on all material which is reached by the ozonized water (pipes, water tank, chutes, storage bins...) Easy integration of the MAJA Ozone Module into the water inlet by connecting two water hoses and a permanent 230V power supply.

## Installation accessories

- Chute systems
- For individual adaption to the local situation
- Installation on wall consoles (pict. 3) or subframes e.g. for the use of ice storage and transport carts EV 50
- Installation on ice storage silo type ES (pict. 4)

  If MAJA Nugget Ice has to be produced on stock, the quality of the ice and its durability depend significantly on the appropriate storage conditions. The nugget ice silos type ES are equipped with thermal insulation to minimize the melting process. The surface is easy to clean. Drain valves allow the evacuation of melting and cleaning water for sanitary ice storage conditions.

  The nugget ice can be taken out of the silo through a comfortable flap.

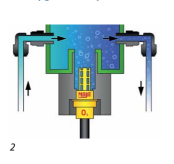
# **TECHNICAL DETAILS**

Туре	Capacity kg	Suitable for	Width mm	Depth mm	Height mm	Weight kg
		NAS/NAC 175 - 530	787	680		25
Subframe for EV 50 *)	_	NAS/NAC 970	887	688	669	26
Subframe for EVA 80 *)		NAS/NAC 175 - 530	845	725	734	27
Subitative for EVA 60 /	_	NAS/NAC 970	887	725	734	28
Mobile ice storage bin EV 50	50	Subframe	615	650	661	20
Mobile ice storage bin EVA 80	80	Subframe	681	824	703	22
Mobile ice storage bin EVP 310	130	6.16	747	945	762	42
Mobile ice storage bin EVP 460	180	Subframe	1030	1236	628	67
Silo ES 150 *)	150	NAS/NAC 175 - 300	762	001 1065	1016	66
Silo ES 300 *)	300	NAS/NAC 530 - 970	1220	801 - 1065	1270 94	

<sup>\*)</sup> Dimensions of subframes / silos without ice machine

# Sanitation accessories for end-to-end hygienic ice production:









# The product range at a glance

			Condensing unit	Refrigerant	
NUGGET ICE MACHINES	lce output kg/24h	Cleaning system MAJA-SCS	Compact Without machine condensing unit	R449A R452A R290 GWP 1397 GWP 2141 GWP 3	
NAS 175 L	175		•	•	
NAC 175 L	175	•	•	•	
NAS 300 L	300		•	•	
NAC 300 L	300	•	•	•	
NAS 530 L	530		•	•	
NAC 530 L	530	•	•	•	
NAS 970 L	970		•	•	
NAC 970 L	970	•	•	•	
NAS 300	300		•		
NAC 300	300	•	•		
NAS 530	530		•		
NAC 530	530	•	•		
NAS 970	970		•		
NAC 970	970	•	•		

### Ice storage and transport solutions













