





The new TTi series machines for ice-cream products and confectionary is the result of Valmar's thirty-year experience and R&D in this sector.

The new TTi series sets high standards in terms of quality, technology, construction, functionality and reliability but the major feature concerns the quality of finished products: gelato, sauces, custards, Bavarian cream, mousse, mixes, syrups, desserts, semifreddo, granitas, etc.

A technological combination focussed on quality improvement of the products meeting the following requirements:

- > CUTTING-EDGE TECHNOLOGY
- > RELIABILITY AND STURDINESS
- > FLEXIBILITY AND PRODUCTION OUTPUT
- > EXCELLENT COST/BENEFIT RATIO
- > ENERGY SAVING
- > USER-FRIENDLY OPERATION





The new TTi series machines is equipped with an inverter working at 9 different speed levels, from 5 up to 70 Hertz. A new software controlling the inverter improves product quality while automating and making the work of all artisans much easier.

Multy PTTi is provided with two inverters: the former operating the beater in the upper heating tank and the latter operating the stirrer of the cooling and batch freezing lower cylinder.



#### **TOUCH**

The machine controls can be directly operated via a waterproof 4.3" LCD display.



#### **TYPE**

The machine can be also operated via a traditional keyboard, simple, fast and intuitive. The user can always choose to operate the machine in Touch mode or in the traditional Type mode.



#### **INVERTER**

The whole TTi range has an electronic device able to adjust the rotation speed of the electrical motor gradually and progressively. The electrical motor varies, in its turn, the stirrer rotation speed according to the different working phases thus increasing results while saving energy.



# **T&T**i models



01 SNOWYT	Horizontal batch freezers	For ice-cream products
02 MULTY H	Horizontal multipurpose bate	For ice-cream products, confectionary and foodservice
03 MULTYPT	Horizontal multipurpose combined units	For ice-cream products, confectionary and foodservice
04 SMARTY	Horizontal combined units	For ice-cream products



05	MULTY VP TTi	Vertical multipurpose units	For ice-cream products, confectionary and foodservice
06	SWEETY TTi	Pasteurizers	For ice-cream products
07	SWEETY AGE TTI	Ageing vats	For ice-cream products
08	CHEF CREAM TTi	Multipurpose cream cooker	For ice-cream products, confectionary and foodservice
09	<i>EASYTTi</i>	Space-saving horizontal multipurpose batch freezers	For ice-cream products, cafeteria, confectionary and foodservice



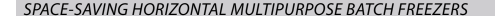


## We declare the actual production rates

Valmar has chosen to indicate the production rates of its batch freezers using two units of measurements - mix weight and weight of produced gelato, overrun included - that clearly identify the actual production rates of every single model without confusing weight and volume.

## by indicating both weight and volume.

#### **EASY TTi**





		GELATO										
MODEL		Production	n per cycle			Productio	AND GRANITAS					
MODEL		dded g)		Gelato produced (litres)		Mix added (Kg)		roduced res)	Production per cycle (Kg)			
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
EASY 3 TTi single-phase	0,7	3	1	4	5	18	6	24	1	3		
EASY 3 TTi HOT&COOL single-phase	0,7	3	1	4	5	18	6	24	1	3		
EASY 4TTi single-phase	0,7	4,5	1	6	5	27	6	36	1,5	4,5		
EASY 4TTi	0,7	4,5	1	6	5	27	6	36	1,5	4,5		
EASY 4TTi HOT&COOL	0,7	4,5	1	6	5	27	6	36	1,5	4,5		

#### **SNOWY TTi**

#### HORIZONTAL BATCH-FREEZERS



					GEL	ATO				CREMOLATA	
	MODEL		Production	n per cycle			Productio	AND GRANITAS			
	MODEL	Mix added (Kg)		Gelato produced (litres)		Mix added (Kg)		Gelato produced (litres)		Production per cycle (Kg)	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
	SNOWY 5 TTi single-phase	1.5	5	2	7	9	30	12	42	2	5
	SNOWY 5 TTi	1.5	5.5	2	8	9	33	12	45	2	6
	SNOWY 7TTi	1.5	7.5	2	10.5	9	45	12	60	3	8
	SNOWY 12 TTi	2	12.5	3	17	12	75	18	100	4	13
	SNOWY 16 TTi	3	15.5	4	21	18	90	24	130	6	16
BIG SIZE	SNOWY 18 TTi	3	18	4	25	18	110	24	150	7	18
BIG SIZE	SNOWY 27 TTi	4	27	6	38	24	160	36	220	10	27

#### **MULTY HP TTi**

#### HORIZONTAL MULTIPURPOSE BATCH FREEZERS

MODELLO				GEL	ATO				CREMOLATA AND GRANITAS		CUSTARDS AND SAUCES	
		Production	n per cycle			Productio	n per hour					
	Mix added (Kg)		Gelato produced (litres)		Mix added (Kg)		Gelato produced (litres)		Production per cycle (kg)		Production per cycle (kg)	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
MULTY HP 7 TTi	1.5	7.5	2	10.5	9	45	12	60	3	8	3	8
MULTY HP 12 TTi	2	12.5	3	17	12	75	18	100	4	13	5	12

#### NOTE

#### MULTY P TTi

#### HORIZONTAL MULTIPURPOSE COMBINED UNITS

											_	
MODEL				CREMOLATA AND		CUSTARDS AND						
		Production	n per cycle	2	Production per hour				GRANITAS		SAUCES	
	Mix added (Kg)		Gelato produced (litres)		Mix added (Kg)		Gelato produced (litres)		Production per cycle (kg)		Production per cycle (kg)	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
MULTYP 7 TTi	1.5	7.5	2	10.5	9	45	12	60	2	7	3	10
MULTY P 7 TTi + DUAL	1.5	7.5	2	10.5	9	45	12	60	2	7	3	10
MULTY P 12 TTi	2	12.5	3	17	12	75	18	100	3	10	5	14

#### **SMARTY TTi**

#### HORIZONTAL COMBINED UNITS

		GELATO									
MODEL	Production per cycle					Productio	AND GRANITAS				
MODEL	Mix added (Kg)		Gelato produced (litres)		Mix added (Kg)		Gelato produced (litres)		Production per cycle (kg)		
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
SMARTY 7 TTi	1.5	7.5	2	10.5	9	45	12	60	2	7	
SMARTY 12 TTi	2	12.5	3	17	12	75	18	100	3	10	
SMARTY 16 TTi	3	16.5	4	23	18	100	24	140	4	15	





#### MULTY VP TTi

#### **VERTICAL MULTIPURPOSE UNITS**

					CREMOLATA		CUSTARDS					
MODEL		Production	n per cycle		Production per hour				AND GRANITAS		AND SAUCES	
WODEL						dded g)	Gelato produced (litres)		Production per cycle (kg)		Production per cycle (kg)	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
MULTY VP 7 TTi	2	7	2	10	12	42	16	60	3	6	3	10
MULTY VP 12 TTi	3	12	3	17	18	72	24	100	5	10	5	14



#### **PASTEURIZERS**



		Tank capacity					
	MODEL	Litres					
		Min	Max				
	SWEETY 60 TTi	20	60				
	SWEETY 130 TTi	40	125				
BIG SIZE	SWEETY 180 TTi	60	175				

NOTE:

Production rates can change according to the ingredients used and to the stirring mode

All specifications mentioned must be considered approximate. Valmar reserves the right to modify, without notice, all parts deemed necessary.



#### **SWEETY AGE TT**

#### AGEING VATS

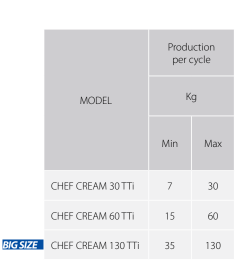
		Tank capacity					
	MODEL	Litres					
		Min	Max				
	SWEETY AGE 60 TT	20	60				
	SWEETY AGE 130 TT	40	125				
BIG SIZE	SWEETY AGE 180 TT	60	175				

#### NOTE

All specifications mentioned must be considered approximate. Valmar reserves the right to modify, without notice, all parts deemed necessary.



#### CREAM COOKER

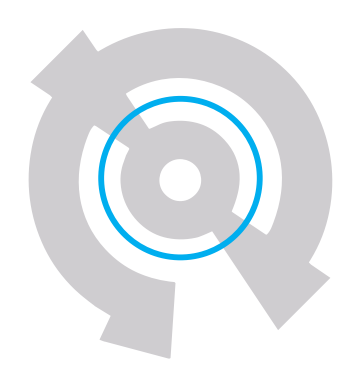




Production rates can change according to the ingredients used and to the stirring mode selected

All specifications mentioned must be considered approximate. Valmar reserves the right to modify, without notice, all parts deemed necessary.





## VALMAR COMBISYSTEM®

Choose your perfect batch freezing... for whatever recipe, work process and quantity!

#### **VALMAR COMBISYSTEM® PROS**

Freezing speed enabling water to micro-crystalize thus allowing for:

- less cold feeling on the palate;
- not quickly melting gelato;
- fine and smooth texture;
- very creamy gelato.

Creamy and easy to be worked with the spatula gelato: this results from the balance developed during the freezing and air incorporating process thus producing not quickly melting gelato with a high overrun.

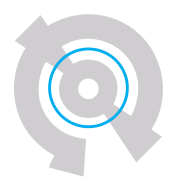
The new Valmar COMBISYSTEM® is a combination of different cutting-edge solutions aiming at producing a variety of marketable gelato by automatically adapting to specific processing requirements (cooling and batch freezing).



Higher amount of air incorporated into gelato for a product:

- less cold on the palate;
- not quickly melting;
- more resistant to melting, especially on the cone;
- having an outstanding increase in volume of saleable gelato given the same weight and recipe.

Flexible production rates: up to 20% of its maximum capacity for perfectly batch-frozen gelato thanks to the electronically-operated cooling and stirring system.



## Valmar COMBISYSTEM®

## Outstanding quality relies on single details



#### 01) SOFTWARE AND PLC

The software is an integrated digital and analog system designed to automatically manage all the programmes by means of a PLC.



#### 02 TOUCH & TYPE

03

The user can choose to operate the machine in Touch mode or in the traditional Type mode. The 4.3" LCD touchscreen has clear and intuitive icons that enable to manage and monitor each operating phase.



#### BATCH FREEZING AND PRODUCT OUTPUT INVERTER

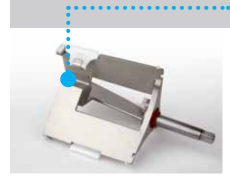
Stirrer rotation inverter, range from 7 up to 70 Hertz. With the new Snowy TTi a perfect batch freezing depending on the produced quantities and features of the mix and on the ingredients and their mix formulation, is now readily available thanks to PLC and inverter. Totally new is the possibility to select the automatic speed adjustment mode of the outgoing gelato, which does not melt during the whole outgoing process.

## 04 CYLINDER DESIGN



The cylinder is designed and tested to ensure a perfect combination in terms of chilling performance, freezing and micro-crystallization speed as well as optimized air incorporation.

## 05) STIRRER®



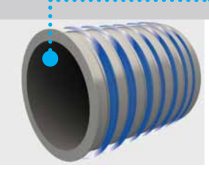
Special design helicoidal stirrer with blade variable convergence and high-performance scrapers: these are only few of the features marking out the new TTi series stirrer. A perfect batch freezing is the result of a systematic and uniform spreading of gelato on the whole cylinder surface thus avoiding the excessive freezing of gelato on the blades or in the middle of the cylinder.

## 06) SCRAPERS®



The scraping effect on the cylinder surface resulting in a extremely high heat rate efficiency as well as a high energy saving is given by the strength of the materials the scrapers are made of, their special inclination on the touch point and the specific high-thrust spring. Scrapers' material is provided with EC marking for use in food handling equipment.

## 07 DIRECT EXPANSION SYSTEM



Refrigerant gas direct expansion system on the batch freezing hollowed spiral cylinder having a progressively variable diameter to optimize the chilling performance on the whole cylinder surface.

### (08) CHECK OF GELATO CONSISTENCY



The check of gelato consistency is performed through stirrer torque measurement in N m, gas temperature measurement as well as measurement of gelato inside the cylinder. Thanks to this technological innovation the desired gelato texture is obtained regardless of any recipe.



The innovative features of TTi series





#### RELIABILITY

The reliability of Valmar's products derives from the company's long experience and the use of premium materials in careful construction methods. This is why Valmar in-house produces all the parts its machines are made of.



#### **PRODUCTION RATE**

Production rates are the most easily questionable and omissible data because gelato can be measured in kilograms or litres. Valmar clearly and strictly states its production rates on the product data sheet so that they cannot be interpreted according to circumstances: production rates are indicated in mix kilograms before batch freezing, in litres of produced gelato after the process of batch freezing and incorporating air, both per cycle and per hour. All data indicate the actual production rates and result in a perfectly creamy gelato, more resistant to melting.



#### **VERSATILITY**

The advantages coming from satisfying different quantity requirements without negative effects on quality or from adequating water and energy consumptions to the amount of really produced products result in an effective additional value to be added to the top-level characteristics of the new Valmar TTi series. This range of machines has a production versatility of 80% of maximum quantity, that means they can produce from a minimum of 20% of their maximum production capacity.



#### **USER FRIENDLY**

It is the user who chooses if he prefers to operate the machine via the more detailed Touch mode and/or via the more traditional push buttons Type mode. Both operative modes can be used systematically.



#### WARRANTY

Valmar's warranty on its products can be extended up to three years. This proves Valmar's self-confidence about the quality construction and reliability of its machines.



#### **ERGONOMIC CONSTRUCTION**

The new TTi series has been developed to assist and support the user's work: heights have been optimized to minimise push up loads, mainly in top-loading machines. All steel parts have been machined and rounded to avoid injuries.



#### **CLEANING AND WASHING PROCEDURES**

All the machine parts of the new TTi series requiring to be washed are easily and quickly accessible thanks to a retractable washing nozzle. The pasteurizer is provided with two washing systems: one is placed inside the tank while the other operates automatically and guarantees the highest hygiene as it rinses the mix tap through which the mix itself has been poured into the tank.



#### REMOTE ASSISTANCE

The software service and diagnosis of the machines of the new TTi series are available on demand as an optional in remote mode or by memory drive.







even in case of very thick mixtures (Chef Cream TTi).

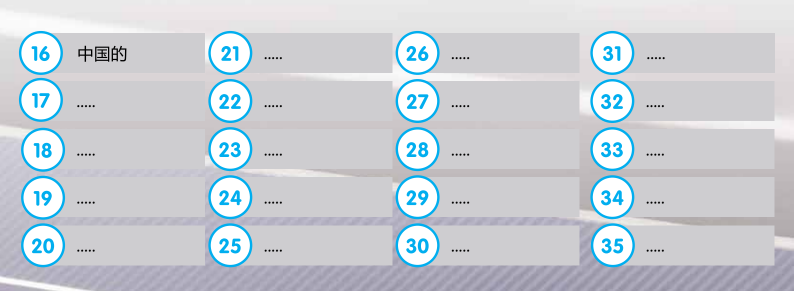
\*pending patent application



## International software

More than 30 languages for the whole machine range, choose yours:









Dombrava 1a, 5293 Volčja Draga, Slovenija

tel.: +386 5 331 17 77, +39 333 6955539,

fax: +386 5 331 17 78

www.valmar.eu e-mail: info@valmar.eu