

# Tradition, Knowledge, Know-How and Quality







Valmar's first batch freezer created in 1984

VALTEK ice cream machines started when its founders created their first ice cream machine in 1984. They founded a company, Valmar, in Solkan in 1991, as Slovenia was about to become independent.

We are proud that our first machine is still operational and that we hold a prominent position among professional innovators active in the ice-cream-making industry. The mission of our company is to integrate innovative technologies with the artisanal tradition of confectioners. We create user-friendly solutions by developing precise production processes, placing great emphasis on the good quality and functionality of machines. We dedicate particular attention to the quality of materials and mechanical parts, to ecological awareness, to ergonomics, and to superior design. Our products stand for energy saving and efficiency.



**Marijan Jejčič** CEO and Founder

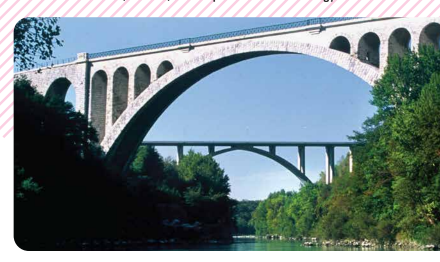
Why have we been successful on the market for 30 years?

Because our success is distinguished by zero product recalls.





Solkan, Slovenia, the birthplace of Valtek technology.





# **VALTEK for a Sweeter, Nicer & Easier Life**

Our long-lasting brand and market presence are the results of our hard work and excellence over the years. We offer different product ranges of machines with a broad range of production capacities which meet the needs of large and small businesses. Building on classic functionality, our newest product range incorporates SMART technologies enabling automation, consistency, and customization, empowering you to focus on customers and encouraging creativity.

# Why VALTER

# Broad Range of Machine Models made in 7 sizes, catering to the needs of large and small companies. Models available from 6 I to 27 I. 27 XI. 19 XI. 27 XI. 23 XI. 19 XI. 19 XI. 10 19 XI.

# Cylinder - the Heart of the Machine can also come in XXL size. Larger machines with 19 and 27 litre capacities have wider and longer cylinders for greater quantities of ice cream mixture, ensuring better production quality.





User-Friendly With Ergonomic Design easy to operate, both for beginners and for top chefs.



**High Efficiency** as a result of special construction for cylinder and beater. This enables the fast, practical and full extraction of the ice cream mixture from the cylinder.



Monolithic Cylinder and Front Panel are made from top quality materials.
Such design provides for long-term operation of the machine, seamless protection, and hygiene.

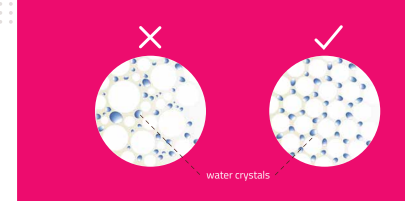


Reliable High-Quality Machines with clean lines and splendid design made of indestructible stainless steel.



# **Savings Guaranteed**

- Low energy consumption
- Low water consumption
- Long service intervals
- Long-lasting mechanical parts



VALTEK = Smooth, Compact and Long Lasting Ice Cream as a result of the Valtek cooling system and the beater that ensures the water is frozen into tiny, uniform ice crystals.



**Simple cleaning** of stainless steel parts in a **dishwasher**. Two water dispensing flexible hoses enable direct cleaning of a machine with warm water.



Unique Computer-Controlled Machines with smart technology for dry and creamy ice cream.



**VALTEK - Sweet Art Academy**Training by expert chefs from the ice cream industry.

# VALTEK UNI

A Reliable Classic



Valtek UNI is the right choice for everyone who prefers a mechanically controlled machine – it's the old reliable classic!









# **Mechanical Control**

of the Valtek UNI machine enables every user to control it in a simple manner while having full control over the work process.



# **Easy Maintenance**

Spare parts are readily available and the machine is easy to repair. This makes the Valtek UNI batch freezer highly competitive and affordable.



# Adjustable Cooling Temperature

The temperature may be adjusted to prepare various types of ice creams: lower temperature for milk-based ice creams and higher temperature for fruit-based ice creams and sorbets.



# Simple Temperature Adjustment

The temperature can be adjusted simply with the turn of a dial. Simple operation without complex electronics.



# Simple Cleaning

By using a flexible, built-in hose it is easy to wash the entire surface of the machine, thus providing immaculate cleanliness and hygiene standards.



# **Buzzing Sound**

warns a user that the ice cream has been made and is ready for extraction.

on capacities may vary depending on the mixture and temperatures. VALTEI

# VALTEK UNI

# **MACHINE CAPACITY**

					© Capacity per hour				
	ICE CRI MIXTU min kg		ICE CF PROD min I		ICE CREAM MIXTURE max kg/h	I ICE CREAM PRODUCED I max I/h			
UNI 6/35					   35 	1 154			
UNI 9/55	¦2	9	2,8	13,2	¦ 55	75			
UNI 12/75	3	12	4,2	16,8	75	102			
UNI 16/100	4	15	5,6	23,8	100	i 138			
UNI 19XL/120	5	19	7	26,6	120	168			
UNI 23XL/140	6	23	8,4	32,2	140	196			
UNI 27XL/150	17	27	19,8	37,8	150	210			

### **TECHNICAL SPECIFICATIONS**

	ELECTRICAL CONNECTION	MIXER SPEED	POWER	CONDEN-	NET WEIGHT	DIMENSION (mm)	DIMENSIONS (mm)		
	L1, L2, L3, N, PE   Volt / Hz / Ph	 	l l kW	 	l I kg	l I Height	l Width	l Depth	
UNI 6/35	400/50/3				225	1340	520	860	
UNI 9/55	400/50/3	1 2	7	water	260	1340	520	860	
UNI 12/75	400/50/3	2	8,5	water	290	1340	520	¦860	
UNI 16/100	400/50/3	2	10,5	water	315	1420	¦610	¦955	
UNI 19XL/120	400/50/3	2	11,6	water	370	1420	610	955	
UNI 23XL/140	400/50/3	2	13,6	water	450	1420	610	1055	
UNI 27XL/150	400/50/3	2	14,8	water	520	1420	¦610	¦1155	

# VALTEK DIGI

Electronic Technology for Creamy Ice Cream









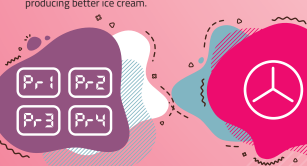


# **Digital Control**

of work process presented on a display provides immediate updates. The display shows notifications and diagnostics.

# **Beater Rotation Inverter**

enables multiple mixing speeds for various types of ice creams (granita, sorbets, milk-based ice creams) and different quantities of the mixture in the cylinder. All Valtek DIGI XL batch freezers have the inverter fitted as standard, which ensures the smooth operation of the machine, thus producing better ice cream.

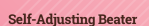


# **Flexible Cleaning Hose**

It enables easy cleaning of the ice cream hopper, cylinder and extraction chute.

# **Program Selection**

enables setting of the final temperature of ice cream, duration of ice cream production, and the final consistency of ice cream.



**Rotation Speed** 

Adjustment

enables stopping and

continuing of extraction, which

allows the user to decorate the

extracted ice cream in a simple

and convenient manner.

and scrapers ensure excellent mixing of ice cream mixture and complete extraction (and a clean cylinder when the ice cream extraction is completed).

Production capacities may vary depending on the mixture and temperatures.

# **VALTEK DIGI**

# **MACHINE CAPACITY**

	  Quant	ity per cy	cle		© Capacity per hour			
	ICE CRE		ICE CF PROD Imin I		ICE CREAM MIXTURE max kg/h	I ICE CREAM PRODUCED I I max I/h		
DIGI 6/35	1,5	6	2,1	9	   35	   54		
DIGI 9/55	2	9	2,8	13,2	55	75		
DIGI 12/75	¦3	12	4,2	16,8	75	102		
DIGI 16/100	4	15	5,6	23,8	100	138		
DIGI 19XL/120	5	19	7	26,6	120	150		
DIGI 23XL/140	¦6	23	8,4	32,2	140	¦ 180		
DIGI 27XL/150	7	27	9,8	37,8	150	215		

### **TECHNICAL SPECIFICATIONS**

	1	1	l e	1	1	1				
	ELECTRICAL CONNECTION L1, L2, L3, N, PE	MIXER	POWER	CONDEN-	NET WEIGHT	DIMENS (mm)	IONS		INVERTER	
	Volt / Hz / Ph	i	i kW	i	l kg	l Height	l Width I	l Depth I	ı I Serial I	l Optional I
DIGI 6/35	400/50/3	2	4,1	water	225	1340	520	860		•
DIGI 9/55	400/50/3	2	7	water	260	1340	520	860		•
DIGI 12/75	400/50/3	2	8,5	water	290	1340	520	860		•
DIGI 16/100	400/50/3	2	10,5	water	315	1420	¦610	<sup>1</sup> 955		•
DIGI 19XL/120	400/50/3	Contin.	14,5	water	¦370	1420	610	955	-	
DIGI 23XL/140	400/50/3	Contin.	16,3	water	450	1420	610	1055	•	
DIGI 27XL/150	400/50/3	Contin.	20	water	520	1420	¦610	1155	•	
								1		1

# VALTEK SMART Computer-Controlled Champion MASTER

The Valtek SMART MASTER is the **innovative computer-controlled batch freezer** that produces ice cream **tailored to user requirements.** 







# Innovative Computer Always Optimally



Setting Freezing
Process for all Types of
Ice cream Mixtures

Control of the Batch

Freezer

2 Inverters for Perfect High-Quality Ice Cream Creative Design

Frozen

# CUSTOM-MADE AUTOCONTROL

1

Setting the machine to use customize Program settir

rogram settings for special individual recipes

By using the smart technology, which enables the machine to be connected to the internet, **the remote assistance service** may diagnose any faults with the machine.







# Simple programming for













# **MANUAL**

For the most demanding and special recipes, which will make ice cream freeze with perfect structure.

# **EXTRA HARD**

For very compact and dry ice cream that lasts longer in the display case.

### **FAST**

Quickly prepared ice cream, consistent and creamy, ready for shock freezing, for smaller and medium batch quantities.

# **SIMPLE**

Simple pre-set programs for chocolate and creamy ice creams, yoghurts and sorbets.





















# **VEGAN**

Smooth, stable ice cream without any additives.

## **GARNISHED**

Comfortable decoration of multilayer ice cream trays.

## **CREAMY**

Excellent structure, spreadable and smooth. Longer-lasting stability in display case.

# **CHOCOLATE**

Compact, soft, long-lasting stability in display case where it does not become solid.

# FRUIT-**BASED**

Homogeneously crystallised, soft

# **SORBETS**

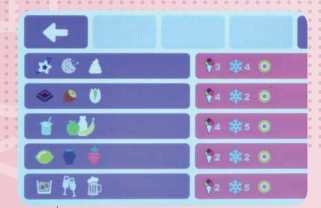
Compact, soft, long-lasting stability in the display case, where it does not become soft.

# **GRANITA**

For preparation of coffee granita, lemon granita, and fruit-based granita, without emulsifiers.

# **ALCOHOL**

Excellent freezing for recipes with alcohol to obtain perfect structure.



**Easy-saving settings:** setting of the production process for various types of ice cream: milk-based, chocolate, fruit-based, alcohol-based, diabetic ice cream, granita.



**Individual settings** to adjust the operation of the machine to customer requirements and ice cream production methods. Individual settings may be modified at any time.



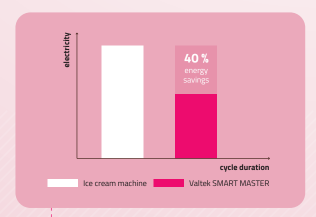
**Extraction control:** progressive extraction, manually set extraction, extraction with cooling. The extraction may be temporarily stopped at any time to enable the perfect decoration of ice cream in the pan.



Various mixing speeds of ice cream mixture – from slow mixing to whipping at high velocities. Speed may be set to progressive or to one of pre-sets to obtain the desired result. Speed may be adjusted in all phases without stopping.



Multilingual interface
User can choose language of
The user interface on the
LCD display.



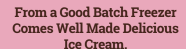
# **Ecology and Efficiency**

SMART MASTER is an environment-friendly product of the highest quality class. It gives the user the flexibility, optimal production process and **lower energy and** water consumption.

# VALTEK TS LCD

The Pioneers of the Smart&TS LCD Technology Have Described the Product With the Following Words:





"During the extraction phase, one can clearly see that ice cream has an excellent structure and is homogeneous. The ice cream is compact, dry and full of volume. These characteristics make the ice cream look good in the display case, the texture does not change, and it lasts longer."

Elvan Di Blasio, Pescara (Italy)

# My SMART Batch Freezer is Excellent for Several Reasons.

"Although the machine is full of solid ice cream, I may stop it and restart the process. I do not need a blast chiller for fast cooling of the ice cream in order to have it ready for display. The machine automatically adjusts the ice cream production for maximum or minimum quantities of ice cream

Tchoupy Ice Cream, Dion-leVal (Belgium)

# Optimum Quality of Extracted Ice Cream Throughout the Extraction Process.

"We use the ice cream machine of the greatest capacity and we are very satisfied. The extracted ice cream is of excellent quality, and more importantly, the quality remains unchanged throughout the entire extraction process: from the beginning to the end."

Jesús Otero, Arteixo, A Coruna (Spain)





## **Versatile & Functional**

"A versatile ice cream machine, which enables the selection of the texture and hardness of the ice cream, regardless of the type of ice cream being produced. I'm satisfied with its functionality."

Carlos Arribas, Zarautz (Spain)

Production capacities may vary depending on the mixture and temperatures

# **MACHINE CAPACITY**

	¦Ċ ∙Quant	ity per o	cycle		Capacity per hour		
	ICE CREAM MIXTURE min kg max kg		ICE CREAM PRODUCED min I max I		ICE CREAM MIXTURE max kg/h	I ICE CREAM PRODUCED max I/h	
TS LCD 9/55 & SMART MASTER 9/55	¦ 1,5	9,5	2,1	13,2	  55 	! 75	
TS LCD 12/75 & SMART MASTER 12/75	¦2	12	2,8	16,8	¦75	102	
TS LCD 16/100 & SMART MASTER 16/100	3	15	4,2	23,8	100	¦ 138	
TS LCD 19XL/120 & SMART MASTER 19XL/120	4	19	5,6	26,6	120	150	
TS LCD 23XL/140 & SMART MASTER 23XL/140	4	23	5,6	32,2	140	180	
TS LCD 27XL/150 & SMART MASTER 27XL/150	¦5	27	17	37,8	¦150	215	

# TECHNICAL SPECIFICATIONS TS LCD

	ELECTRICAL CONNECTION	MIXER SPEED	POWER	POWER CONDEN- I		DIMENS (mm)	DIMENSIONS (mm)		
	Volt / Hz / Ph		kW	 	l kg	। । Height ।	Width 	l Depth	I   Serial
TS LCD 9/55	400/50/3					1380		860	
TS LCD 12/75	400/50/3	Contin.	8,5		290	1380	520	860	
TS LCD 16/100	400/50/3	Contin.	10,5	water	335	1470	¦520	860	
TS LCD 19XL/120	400/50/3	Contin.	14,5	water	¦370	1470	¦610	¦955	•
TS LCD 23XL/140	400/50/3	Contin.	16,5	water	450	1470	610	955	•
TS LCD 27XL/150	400/50/3	Contin.	20,5	water	525	1470	610	1055	

# VALTEK TS LCD & SMART MASTER



# TECHNICAL SPECIFICATIONS SMART MASTER

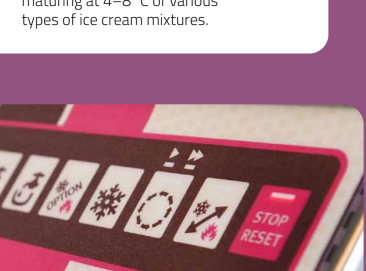
	ELECTRICAL CONNECTION	MIXER SPEED	POWER	CONDEN- SER	NET WEIGHT	DIMENSIONS (mm)			INVERTER	
	L1, L2, L3, N, PE   Volt / Hz / Ph 	 	I I kW	 	l I kg	। । Height ।	l Width	Depth	I I Serial I	
SMART MASTER 9/55	400/50/3							860		
SMART MASTER 12/75	400/50/3	Contin.	1 18,5	water	295	1415	520	860	•	
SMART MASTER 16/100	400/50/3	Contin.	10,5	water	340	1500	¦520	¦860	-	
SMART MASTER 19XL/120	400/50/3	Contin.	14,5	water	¦375	1500	¦610	¦955	-	
SMART MASTER 23XL/140	400/50/3	Contin.	16,5	water	455	1500	610	955	-	
SMART MASTER 27XL/150	400/50/3	Contin.	20,5	water	530	1500	610	1055		

ELECTRONIC PASTEURIZER

# VALTEK PAST

Master for Preparing Ice Cream Mixtures

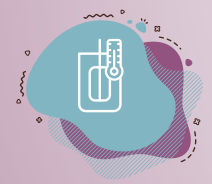
The new electronic technology of the Valtek PAST pasteurizer enables pasteurization up to 85°C and maturing at 4–8°C of various types of ice cream mixtures.





# **Tempered Mixing Tank**

The quality of the milk-based ice cream mixture depends on the mechanical equipment. The tempered mixing tank has a unique construction, which prevents the sticking of the ice cream mixture to the surface and change of flavour. The Valtek PAST Pasteurizer is especially suitable for pasteurizing smaller quantities of ice cream mixtures. The stirrer ensures good mixing of fat particles, breaking down fat droplets.



# **Pasteurization Program**

Electronically monitored pasteurization enables Adjusting the temperature for production of various types of ice cream mixtures. It has a pasteurization program of up to 85°C, suitable for white-based mixtures and manually selectable program for the optional setting of theheating temperature from 65 to 85°C.



# **Effortless Cleaning**

Dispensing faucet can be cleaned easily after the work is complete.

# **Automatic Monitoring**

Process monitoring points out any deviations during the pasteurization process.

## **Printer Connection**

For printing documentation required for HACCP compliance.

Production capacities may vary depending on the mixture and temperatures. VALTEK PAST

# **MACHINE CAPACITY**

		CAPACITY PER CYCI	E max
PAST 60	67	20	60
PAST 130	139	30	130

### **TECHNICAL SPECIFICATIONS**

		SPEED		SER	I NET WEIGHT I I kg	   DIMENSI   (mm)     Height	ONS	Depth
PAST 60	400/50/3	2	7	water	180	1030	350	950/1100
PAST 130	400/50/3	2	12,5	water	215	1030	520	950/1100



# **VALTEK AGE PAST**

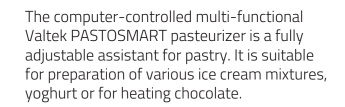
Ageing Vat

Valtek AGE PAST is an indispensable assistant for cooling and ageing of pasteurised ice cream mixtures. The aged mixture results in better flavour and increases production flexibility. A ready ice cream mixture may always be at hand.

COMPUTER CONTROLLED



# PASTOSMART







# **Automatic Control**

The Valtek PASTOSMART enables the setting of various processes, such as heating or cooling and the setting or maintaining temperatures from 2 to 97 °C. The mixing speed can be adjusted with the start/stop options. The process can be customized to user requirements.



# **Recording of Control Points**

for HACCP which may be transferred to a tablet computer. The record is adjusted for each user.



# **Remote Assistance Service**

By using smart technology that enables the machine to be connected to the internet, the remote assistance service may diagnose any faults with the machine.



# **Guaranteed Savings**

- Low energy consumption
- Low water consumption
- Long service intervals
- Long technical lifetime of mechanical parts

Production capacities may vary depending on the mixture and temperatures.

# **VALTEK** PASTOSMART

# **MACHINE CAPACITY**

	TANK CAPACITY	CAPACITY PER C	YCLE   max
PASTOSMART 60	  67	20	60
PASTOSMART 130	139	30	130

### **TECHNICAL SPECIFICATIONS**

	ELECTRICAL CONNECTION L1, L2, L3, N, PE Volt / Hz / Ph	   SPEED 	POWER	SER	NET WEIGHT	DIMENS (mm) Height			
PASTOSMART 60	400/50/3	Contin.	9,0	water	185	1030	350	950/1100	
PASTOSMART 130	   400/50/3 	Contin.	12,5	water	220	1030	520	950/1100	





# ICE CREAM BASES AND YOGHURT

white ice cream bases, yellow ice cream bases, chocolate ice cream bases, natural yoghurt

# VALTEK DUO

One Machine, Two Solutions

Valtek DUO combines a heating cylinder and a batch freezer into one machine. It is ideal for smaller quantities of ice cream, for starting your first ice cream shop, and for adding ice cream offer to your business.









# Heating

Heating up to 85°C or program with temperature adjustable between 65 and 92°C. Valtek DUO enables setting temperature for ice cream base mixtures or special recipe mixtures.



# All-inclusive Ice Cream Production

Built-in heating cylinder enables hot preparation of mixtures which results in **quality homogenous ice cream.** It is a step above cold production.



# **Economical Operation**

Machine detects the quantity of the mixture and optimizes heating resulting in lower electric power consumption.



# Continued Spinning for Better Mixing

A blocker in the heating tank prevents the mixture from following the stirrer and rotating in the tank.



# **Extraction Bypass**

Product from pasteurizer may be extracted in cooling cylinder. The tap can also be rotated to extract product into a bucket. Useful for heating products other than ice cream mixtures.

Production capacities may vary depending on the mixture and temperatures.

### **MACHINE CAPACITY**

	C   Quan	tity per	cycle		Capacity per hour			
	ICE CREAM MIXTURE min kg max kg		ICE CREAM PRODUCED Imin I max I		ICE CREAM MIXTURE max kg/h	ICE CREAM PRODUCED max I/h		
MECHANICAL	 		 		 			
DUO 6	¦2	6	2,8	8,4	<sup>1</sup> 35	¦50		
DUO 9	2	9	2,8	12,6	55	77		
DUO 12	3	12	4,2	16,8	75	105		
DUO 16	4	15	5,6	22,4	100	140		
DUO 18	¦6	18	8,4	25,2	120	¦ 168		
ELECTRONIC			 			!		
DUO 6d/35	1,5	6	2,1	8,4	5	50		
DUO 9d/55	2	9	2,8	12,6	55	77		
DUO 12d/75	¦3	12	4,2	16,8	75	¦105		
DUO 16d/100	4	15	5,6	22,4	100	140		
DUO 18d/120	6	18	8,4	25,2	120	168		

### **TECHNICAL SPECIFICATIONS**

# VALTEK DUO

	1	I .		I .	1			
	ELECTRICAL CONNECTION	MIXER SPEED	POWER	CONDEN- SER	NET WEIGHT	DIMENSIONS (mm)		
	Volt / Hz / Ph		l l kW		I I kg I	। । Height ।	l Width	l Depth
MECHANICAL	 			i	i I	i I	 	 
DUO 6	400/50/3	2	7,8	water	260	1377	610	910
DUO 9	400/50/3	2	9	water	310	1377	610	910
DUO 12	400/50/3	2	11,5	water	360	1377	¦610	¦910
DUO 16	400/50/3	2	16,3	water	410	1377	610	1055
DUO 18	400/50/3	2	18,4	water	420	1437	610	1055
ELECTRONIC	' 				i I	i	i I	l I
DUO 6d/35	400/50/3	¦2	7,8	water	265	1377	610	910
DUO 9d/55	400/50/3	2	9	water	315	1377	610	910
DUO 12d/75	400/50/3	2	11,5	water	365	1377	610	910
DUO 16d/100	400/50/3	2	16,3	water	415	1377	¦610	1055
DUO 18d/120	400/50/3	¦2	18,4	water	425	1437	610	1055
								·

# Training With Tradition



Ice Cream Salon Tichy in Vienna, Austria

Valtek's engineering team has set new standards in the ice cream industry by developing several efficient production processes over three decades.

The personal approach and assistance throughout product life are an essential part of the Valtek philosophy.

We believe that providing our clients with knowledge contributes to higher quality ice cream and successful business.

We give you the option to test machines, our experts advise you about equipment selection during the business planning phase and our technicians assist with set-up and tuning the machine to your recipes and ingredients.

We will lay the foundation for your success by inviting you to our Sweet Art Academy training centre.

We provide groundwork gelato-making training as well as custom one-on-one programs.

All programs are based on hands-on practical work.

We have also produced a textbook entitled "Ice Cream and Ice Cream Products", which is used in educational programs at secondary schools and faculties for foodservice and tourism.





# SWEET AZT A C A D E M Y

Valtek training personnel are industry experts with high-level technical knowledge, expertise in ingredients, and understanding of new trends.

Taking part in our training program will give you and your co-workers knowledge about the design, production, marketing, and sales of ice cream.

In addition to expert knowledge, participants will develop a more personal understanding of the ice-cream-making process.

Artisanal Ice cream is growing in new markets, which is why our vision at VALTEK is to train new chefs who will shape the art of ice cream making with their own selection of ingredients and recipes.

Training course topics are adapted to different levels of participants – from beginners starting out to adept professionals seeking to expand a particular area.

Training course information can be found on our website: www.valtek.eu



Valmar d.o.o. • Ulica Vinka Vodopivca 14 • 5000 Nova Gorica • Slovenia T +386 5 335 24 12 • E info@valtek.eu www.valtek.eu