

...ideas produce money, money don't have ideas...

Wax Injector Systems

Pure Italian Technology

RiaceWax

WWW.RIACEWAX.COM

#### WAX MELTING CASTING

## RiaceWax

The casting melting wax process was born during IV millennium B.C. when the metallurgic science started.

The jewellery modern casting technique which originates from dental technician applications started at the beginning of 1900 but the most important development started after the Second World War thanks to the introduction of the mold masterpiece.

"Casting" has got an exclusive in jewellery world: the reproduction of small objects allows to obtain hundreds of melted pieces at the same time.





### A LONG HISTORY LIKE A DREAM

#### **AN ITALIAN CHALLENGE**

**Riace**Wax

## A REVOLUTIONARY FUNCTIONALITY

In the up-to-date casting there are very easy machines or very tricky manual or automatic machinery. There are **some imperfections** which are in all wax injector systems in today's market:

• there is **only one** working station injector that means there is waste of cost;

• **tricky usage**: only some expert people can work on it;

• they are **permeable to air and dampness**: some micro bubbles and impurity can be inside the wax;

• they do not respect some standard and suitable safety systems.

• they request the usage of some **powder**.





RIACEWAX® has changed completely this system, realizing the first injector with multiple working stations technologically 100% Made in Italy.

It can make "a simultaneous" injecting process in **more than one work stations**. Each working station is completely independent from the other, each of them is fully controlled and it can create **different products**.

RIACEWAX® is an **easy system**, it does **not require** any specialized technician.

RIACEWAX® has created the first melting tank which is always under vacuum during all working cycles: it is the **only one in the world** which guarantees **no micro bubbles**, **no dampness**.

RIACEWAX® is the only one which can create the thinnest thicknesses and it guarantees the constant weight and an absolute repeatability, thanks to its advanced and patented technology. All parameters are completely planned and they are saved inside the microchip.

RIACEWAX® allows all operators to organize their work safely.

## **Riace**Wax®



## **8 STEPS AHEAD THE OTHERS**

to regulate the pressure and the injection temperature (it easy and accurate on mi-

> AUTO CENTERING CLAMP for molds which have different thicknesses (no support has required)

**RFID READER** 

of the mold (it reads the parameters saved on the mold)

A 3,5" TOUCH-SCREEN









### THE UNIQUE MODULAR AND SHAPING SYSTEM

## RiaceWax<sub>®</sub>



MONO 1 Position













All version are equipped with RFID READER which allows you to save all the useful parameters for the injector directly into the mold. The usage of microchip allows you to make a easier and faster production. Once you have scheduled all the parameters, you will have constant results during each injection even if you have not a skilled operator.

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#### MICROCHIP

NOTE: You can use microchips with the most developed standard ISO14443A and ISO15693 which are available all around the world and in any electronic specialized shop.

#### DOUBLE TANK

In the machines with two working positions, it is possible to divide the tank in two separated units. Therefore, each postion can work accurately using different wax.

#### MOLD COOLER

It is a cooling plate where you can put some molds after the injection. The wax becomes solid thanks to the cooler that brings its temperature down. You can work with less molds but at the same time increasing the quantity of wax pieces produced.

### EPIGONOS STS

#### MONO-STS

- Compact and small
- Small-medium waxes
- Production of 2.000 pcs/day
- Only one operator





#### EPIGONOS MONO STATION STS

Inextensible Mono station injector. Equipped of one melting tank, one vacuum meter for checking the vacuum inside the mold, RFID microchip reader is included. Micro syringe of 8 cmc with final setting up of the temperature and auto centring clamp for molds with dimensions from 50x30x8 mm to 120x90x45\* mm.

Machine: 34 kg - 60x36xh53 cm / Wooden box: 65 kg - 72x47xh68 cm.

(\*) for special request from 50x30x23 mm to 120x120x60 mm, 16 cmc.

Injector with two independent inextensible working stations. Equipped of one melting tank, one vacuum meter for checking the vacuum inside the mold, RFID microchip reader is included. Micro syringe of 8 cmc with final setting up of the temperature and auto centring clamp for molds with dimensions from 50x30x8 mm to 120x90x45\* mm. Machine: 48 kg - 90x36xh53 cm / Wooden box: 75 kg - 100x47xh68 cm. (\*) for special request from 50x30x23 mm to 120x120x60 mm, 16 cmc.

## COMPACT AND INEXPENSIVE

#### **BI-STS**

- The most inexpensive per working position
  - Smaller and more medium waxes
    - Prod. 4.000 pcs/day
    - One/two operators
    - Optional: double tank

#### **EPIGONOS BI STATION STS**

#### EPIGONOS MAXI

#### MONO-MAXI

- The strongest of the serial
- Bigger waxes
- Only one operator





#### EPIGONOS MONO STATION MAXI

Inextensible Mono station injector. Equipped of one melting tank, one vacuum meter for checking the vacuum inside the mold, RFID microchip reader is included. Syringe of 120 cmc with final setting up of the temperature and auto centring clamp for molds with dimensions from 120x90x45 mm to 250x155x80\* mm.

Machine: 39 kg - 75x36xh53 cm / Wooden box: 70 kg - 100x47xh68 cm.

(\*) for special request 185x155x70 or 330x180x90 mm, 120 cmc.

Independent, inextensible Bi injector station. Equipped of one melting tank, one vacuum meter for checking the vacuum inside the mold, RFID microchip reader is included. Syringe of 8 and 120 cmc with final setting up of the temperature and auto centring clamp for molds with dimensions from 50x30x8 mm to 250x155x80\* mm. Machine: 52 kg - 105x36xh53 cm / Wooden box: 85 kg 117x57xh68 cm. (\*) for special request from 185x155x70 to 330x180x90, 120 cmc.

## WELL-ROUNDED FOR SPECIAL MOLDS

#### **BI-STS-MAXI**

• Smaller and bigger waxes • Only one operator in two working positions in order to avoid any "dead" time • Optional: double tank

#### EPIGONOS BI STATION STS MAXI



### THE NEW GENERATION IN 3D OF WAX PIECES

## **Riace**Wax



Sensitive to all market requests, Riacetech has developed a wax injection process based on hydro soluble support. It will be possible to realize **3D filigreed** and hollow objects using normal and standard wax without having the necessity to remove any rubber interior part.

Main advantages compared to the Prototype technique:

- Inexpensive for bigger productions (the cost of the Hydroresin if 5 times lower).
- Final wax piece avoiding melting problems of resins.
- Number of pieces per day which can be made over any prototype.
- Dissolving Hydroresin into water (no acids) and without any draining problems.
- Completely non-toxicity.
- Using one of our standard injectors (no adding cost for special machinery).









#### EPIGONOS BI HYDRO

Injector with two independent inextensible working stations. Equipped of two melting tank for the simultaneous use of two types of waxes, vacuum meters for checking the vacuum inside the mold, RFID microchip reader is included. Micro syringe of 8 cmc with final setting up of the temperature and auto centring clamp for molds with dimensions from 50x30x8 mm to 120x90x45\* mm.

Machine: 48 kg - 90x36xh53 cm / Wooden box: 75 kg - 100x47xh68 cm. (\*) for special request from 50x30x23 mm to 120x120x60 mm, 16 cmc.

## **3D MACHINE**

#### **BI-HYDRO**

3D hollow objects
 • Pieces made

with standard wax

• Prod. 480 pcs / day

• 2 Tanks



#### TC and TF VERSIONS

- Static system without any gas and liquid substances
- Quick and quiet
- Low waste of energy
- Molds in line to make the process easier
- Less quantity of molds for turn-over



TF-350



TC-350



#### TF-600



TC-600

These static plates allow all the molds to decrease the cooling time between the two injections. They increase the production and they decrease the number of the molds necessary for our turn over.

- TF-350 Cooler for molds with a plate from TC-350 Cooler for molds with a plate from TF-600 Cooler for molds with a plate from TC-600 Cooler for molds with a plate from
- 35 cm, without showing the temperature, 60 W.
- 35 cm, with checking and displaying the temperature, 60 W.
- 60 cm, without showing the temperature, 120 W.
- 60 cm, with checking and displaying the temperature, 120 W.



Deformation in 9

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#### FLEXIBLE WAX Application

## Features

Stress-strain curve obtained by testing the wax with flexion tests (test temperature 22°C)

Operating temperature massive objects and thin 65°C, filigreed objects 70°C Stiffness of material or elastic modulus\* 160 N/mm<sup>2</sup> / Maximum sustainable effort by the material\* 5.5 N/mm<sup>2</sup> / Shrinkage (injection temperature 65°C)\* 9,5% / Residue after combustion\*\* 0,03% / Fluidity M.F.I. (65°C- 0,325 kg) 1130 g/10' / **Humidity** <1%

\* Results obtained with standardized size and shape and controlled process conditions in the laboratory. \*\* Results obtained by applying a standard heating cycle of the coating.

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Deformation in %

#### FLUID WAX Application

Fluid Wax specifically designed to use in combination with Hydroresin. The high fluidity enables the creation of thin and filigree objects, with Hydroresin core.

#### Features

Stress-strain curve obtained by subjecting the wax with flexion tests (test temperature 22°C)

Operating temperature 68°-70°C / Stiffness of material or elastic modulus\* 425 N/mm<sup>2</sup> / Maximum sustainable effort by the material\* 9,5 N/mm<sup>2</sup> Shrinkage (injection temperature 65°C)\* 10% / Residue after combustion\*\* 0,03% / Fluidity M.F.I. (65°C - 2,16 kg) 500 g/10' / Humidity <1%



High peformance Wax

Wax injection suitable for all types of objects. This wax is characterized by good fluidity, thanks to which ensures a perfect filling also for those mold reproducing very thin objects and filigree. Thanks to its low shrinkage, this wax can also be used with massive object. In addition, the high flexibility facilitates the extraction of the object from the mold without breaking.

## QUALITY MISSION

# <mark>Riace</mark>Wax₀

торіс	<b>RIACEWAX</b> characteristics	COMPETITORS characteristics		TOPIC	<b>RIACEWAX</b> characteristics	COMPETITORS characteristics
MELTING TANK	Thanks to the vacuum status of the melting tank, it is guaranteed <b>the whole absence</b> of dampness and micro bubbles.	Being always under pressure, the melting tank blocks out the degassing process of the wax enriching it of dampness.	_	FLEXIBLE	The machine configuration can be personalized, adding or leaving out some stations, switching theirs positions, dimensions and clamp typology.	It has rigid configuration, <b>the machine does not suit</b> to new possible and different needs.
	By a precise setting up of the injection	The transit time of the way		The machine can satisfy all productive needs and all different market requests.		
TEMPERATURE SETTING	temperature into the small pre-injection trough, we obtain a real setting up: more accurate and more repeatable.	inside the nozzle is too much short to modify its temperature.		WAX RECOVERING	For each injection cycle, the excess wax goes <b>automatically</b> into the same melting tank of origin which was taking from.	Two tanks are requested: one is for the wax to be injected, the other one for the wax to be recuperated. At the end of the day, a pouring off is requested.
INJECTION SYSTEM	The injection is made by a <b>syringe</b> . Due to the small quantity of moving wax, <b>we can regulate and obtain</b> <b>a very precise and repeatable flow</b> and thanks to the piston, <b>the pressure air</b>	During the injection process the quantity of the pushing air gets higher and the quantity of the wax decreases. It occurs when there is air pressure into the tank and so it makes unstable the pressure regulation. <b>Due to moving a lot of wax</b>		MELTING TANK	Completely trasparent and external. The wax status is possible to be seen so as its level and its melting point. It can be removed for an immediate cleaning.	Two concentric tanks, the cover is visible. The tanks cannot be removed, so the cleaning management becomes harder.
	does not switch on with the wax. An analogical and proportional valve checks the injection syringe	it is hard to obtain thin wax pieces. With an ON-OFF valve,	d to obtain thin wax pieces.  Vith an ON-OFF valve, s not possible to have inue pressure variation.  Muto clamp  Auto clamp  Auto clamp	TANK CLOSING	The tank is closed by its vacuum status. It has a rapid opening without using any tool.	Before opening the cover, it is necessary to unload the vacuum pressure. If there is a wrong opening, it can be very dangerous (the covering power is about 300 kg).
	to have a soft, continuous and immediate constantly variation.	continue pressure variation.		AUTO CLAMP	The constructive particularity of the auto-centering clamps allow <b>the use of different molds</b>	Clamps with only one superior closing piston do not allow to use molds with different dimensions.
VACUUM SYSTEM	Before starting the injection process, <b>a precise instrument</b>	The vacuum value into the rubber mold is not measured but it is on for some sec- onds. Due to the impossibility to calculate			without using any timing device or lock plates.	You can do it if some singular timing devices are used.
	measures the vacuum status into the mold, done through a high performance pump.	the time for each mold, we have to slow down the cycle. Without the absolute knowledge of the vacuum value, the final result misses repeatability and quality.	NOZZLE POSITION	The nozzle in a transversal position can <b>show always its inclusion</b> into the mold checking always the outfit.	The head-on nozzle and its hide position from <b>the mold does not convey its</b> <b>control</b> . It can be done only If some mirrors are used.	

## FUNCTIONALITY MISSION



#### SAVING MISSION

TOPIC	RIACEWAX characteristics	COMPETITORS characteristics	
PURCHASING	The purchasing cost can be considerably broken down for each working station due to the cost of the melting fusion and electronic system for all the linked stations.	Each working station needs a melting tank and some correlated electronic checking system. <b>This inevitably will require more money</b> if someone wants to buy some new machines.	
PRODUCTIVITY	Operating and collaborating with a single person, switching from one station to another one, <b>it delays all cooling down "dead" time</b> , avoiding the operator waits for the machine.	The operator has to wait to ending the cycle.	
CYCLING TIME	Measuring the vacuum level inside the mold and using an auto centering clamp on changing thickness, from 3 to 4 seconds are saved up for each piece.	The vacuum level is measured by the time which is not fixed and provably but hypothetic. All molds need support to adapt their thickness.	
MICROCHIP	The introduction of microchips allow us to save all parameters directly inside the mold. The non professional operator has only to take care about the injection without touching the parameters.	The operator has to know how the mold has been created and he has to change the parameters each time he will change mold. The use of the machine is not for anyone and only the expert operator can use it because he knows the molds characteristics.	

Productivity rates of one company are created by technological level, production efficiency and its competitiveness. RIACEWAX® technology wants to approach and increase all productivity capacity rates, cutting down all wasting production time, all costs and mistakes, raising all comfort standards for all workers: the main targets are **welfare and profit**. The following tables show with precise data, all advantages RIACEWAX® systems can bring shortly.

Mold loading     2 seconds     1 second     1	No clay
Clamp closing 1 second 1 second	
Progression 1 second 1 second	
Vacuum 5 seconds 3 seconds 2 Vacu	/acuum level measured
Injection pressure regulation 1 seconds 0 seconds 1 Reg	Regul. through syringe
Injection 2 seconds 2 seconds	
Coming back and opening 2 seconds 2 seconds	
Unloading 2 seconds 2 seconds	
Operator break 3 seconds 3 seconds	
Total time per piece     19 seconds     15 seconds     4	
Pieces per minute3,16 pieces4,00 pieces0,84	
Pieces per hour189 pieces240 pieces59	
Pieces in 8 hours         1.515 pieces         1.920 pieces         405	
Percentage of good pieces 97% (+2%)	
Good pieces per day1.470 pieces1.900 pieces430	

	PER DAY	PER MONTH	PER YEAR	
Increasing of produced pieces	430	11.373	11.373 <b>125.104</b>	
	Piece Value on the market € 0,07			
Increasing the profit in €	30,10	662,20	7.284	

## WELFARE AND PROFIT MISSION

#### **POST-SALES SERVICE MISSION**

## RiaceWax

#### **Technical Assistance**

The quality of our injector and the careful diligence are two important aspects we care to pay attention on. We like to take care of each customer. We are confident that all post-sales service assistance, represent one of our main virtue and we are very willingly to grow up all our technicians in every service center with training and updated courses.

#### Stop and Go

The reduction of wasting time has been achieved thanks to the modular plug & play process which make an easy replacing of all machine's part.

In fact they can be replaced and checked in our service assistance center.

A Riacetech technician will be always at your disposal: service@riacetech.com.



Central unit basket Easy and quick to remove, you take out 4 screws and you change the total block.



Complete injection tower You remove the carter and you put the complete injection tower.

Italy: Arezzo, Vicenza, Valenza, Napoli, Palermo

#### Arab Emirates: Dubai

Brazil: Belo Horizonte, Sao Paulo, Rio Grande do Sul,



## **RIACEWAX WORLD WIDE**



# Riacetech<sup>®</sup>

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