# UF 920 SP









High production capacity















# PERFORMANCE AND QUALITY

Produce Soft Serve Gelato, Ice Cream, Sorbets and Frozen Yogurt. Thanks to the independent cylinders, it is possible to simultaneously create frozen desserts of different consistencies.



#### Creamy **Soft Serve Gelato**

Thanks to the H-O-T system and to the type of feed (gravity or pump) it is possible to set the desired consistency for creamy ice creams, from a delicate Vanilla to a robust chocolate.



### **Soft Serve Sorbets**

Choose the desired consistency of the Serve Sorbets to create robust flavors with lots of fiber or classic lemon sorbet. Thanks to the H-O-T system and to the type of feed system used (gravity or pump).



### **Frozen Yogurt**

Choose the desired consistency of the Frozen Yogurt, to produce a classic frozen yogurt or a unique soft serve gelato yogurt. Thanks to the H-O-T system and to the type of feed system used (gravity or pump).



# **PERFORMANCE** AND QUALITY

#### Hard-O-Tronic®

The electronic control system that allows you to change the consistency of the Soft Serve in a simple and fast way.



Independent refrigeration system and user interface. Each side runs independently and user can even use just one side if needed.

Independently functioning cylinders allows the user to simultaneously run different programs on each side. For example, a user can run a pasteurization cycle, while the other side is in production mode, or even to run a cleaning cycle on one side while remaining in production on the other side.





#### Choice of MIX FEEDING SYSTEM

#### **Pump - Version P**

Ideal for creating dry and compact Soft Serve. Pressurized steel pump with advanced thermoplastic polymer gears. Thanks to the holes in the pump regulator, it is possible to obtain 40-80% overrun. It is possible to adjust the overrun even when the tank is full!



#### **Gravity - Version G**

Ideal for a dry and compact Soft Serve able to contain a high amount of fibers or small fruit pieces with an overrun of up to 40%. The different diameters of the holes on the feeding needle naturally dose the mixture with air. Thanks to the repeated holes both on the lower part and on the upper part of the overrun adjuster, it is possible to adjust the overrun even when the tank is full!









# PERFORMANCE AND QUALITY

#### 3,8 L Direct expansion cylinder

Optimized refrigeration process. Faster freezing times & more energy savings. Pre-loading operation is simple and safe, thanks to the new position of the feed hole.



#### **BEATER**

Detachable high efficiency beater made from POM thermoplastic. Creates a soft & creamy soft serve gelato.





## **CONVENIENCE**

New solutions for maximum convenience during use



#### **Tank Agitator**

Prevents product stratification during storage and improves heat exchange during pasteurization.

Scan the **QR Code** on the front of the machine to access the most up to date equipment information: Instruction Manual, Carpi Care kit & Carpi Clean kit.

### **Self Closing**

User-friendly Self Closing levers automatically close to stop the flow of product, eliminating any waste. Automatic self closing levers are easy to assemble & disassemble. Ideal for rotating staffs.







Adjustable dispensing speed Adjustable delivery flow to meet all volume and speed needs.







# **SAVINGS**

## **High-performance**

electric motors and condensers

#### COOLING

Air cooled machine. Thanks to the rear chimney, it is possible to optimize the installation space and to place the machines side by side.



Independent pump transmission (P version). Extends the life of the pump and gears. Ensures flexibility with high performance.







More operational safety and more control during production

**Ergonomic** design. Reduced risk of injury, with corners even rounder where the operator works.



#### Black-out and water outage

After a power or water failure, if the temperature-time parameters guarantee that the mixture has not undergone any alteration, the machine resumes the program in progress. Otherwise, if the machine is self-pasteurizing, a pasteurization cycle is automatically started, warning the operator with a message on the display. In the case of the non self-pasteurizing version, the machine requires washing.

#### **Button lock**

For added security, the display buttons can be locked to prevent accidental errors.





#### Teorema

Guarantees facilitated assistance by providing on-line monitoring and diagnosis on a tablet, phone or PC wherever you are.





Legend: Optional ONLY upon purchase Optional available even after purchase

## MACHINE CONFIGURITATION

### **TANK CONFIGURATION**

#### **CHOOSE THE PRODUCT FEED SYSTEM**



**Pump** 



Gravity

#### **BEATER & DOOR CONFIGURATION**

Optional



**Two Independent Cylinders** 

Optional

**Self Closing Door** 

#### **TECHNICAL CONFIGURATION**

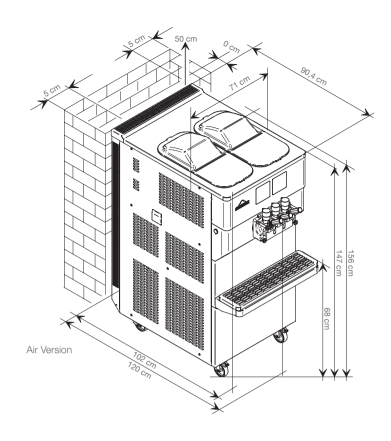
CHOOSE THE TYPE OF POWER SUPPLY **Power supply** 

### **ACCESSORIES CONFIGURATION**

Optional

**Teorema** 





# **UF 920 SP**

	$\frown$		Flavours	Mix Delivery System	Hourly production (75gr portions)	Tank Capacity	Cylinder Capacity	Rated Power Input	Fuse Size	Power Supply	Cooling System	Refrigerant	Net Weight
	UF 920 SP	Р	2+1	Pump	533+533*	20+20	3,8	8,7	20	400/50/3**	Air	R452***	486
	UF 920 SP	G		Gravity	466+466*			8,5					456

<sup>\*</sup>production capacity depends on the mix used and the room temperature \*\*other voltages and cycles available upon request \*\*\*alternative solutions available.

UF 920 SP are produced by Carpigiani with UNI EN ISO 9001 Certified Quality System.

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





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