PHOENIX TECH 2.0

CECCATO

The beginning of excellence





FLEXIBLE, GREEN, SIMPLE. PHOENIX TECH 2.0: THE BEGINNING OF EXCELLENCE



Color touch screen interface

THE DESIGN SOLID AND COMPACT



App on mobile or tablet for remote monitoring



Integrated ADSL connection





The solid structure and the reliability of the Phoenix Tech is mainly thanks to the development of the machine without the use of welding in assembly.

For a compact, robust system, with a functional and minimalist yet distinctive design.



The display positioned on one column of the machine adopts backlit icons to easily drive the client exactly in position to start the washing cycle.

WASHING PERFORMANCE PHOENIX TECH 2.0

PREMIUM

AIR PLUS

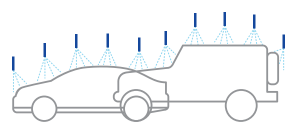
Profitable starting from

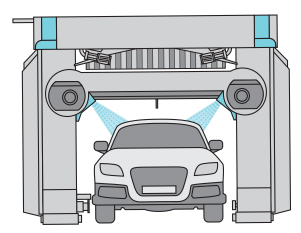
300 washes/month until **1200** washes/month

PHOENIX TECH 2.0 The beginning of excellence

PREMIUM VERSION CONTOURING THE VEHICLE

This version is characterized by an horizontal blade following the contour of the vehicle. During the drying phase the air flow is directed by an adjustable two positions flap, to precisely follow the vehicle profile, especially on the front and on the back. The **horizontal high pressure** is composed of two oscillating rotating jet nozzles working on two levels, placed in the corners of the drying blade. This option is offering added value to the wash programs.

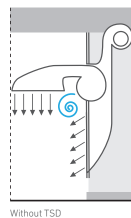


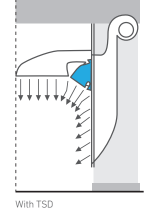




TSD TURBO SYDE DRYER STANDARD FIRST DEGREE DRYING SYSTEM

TSD: the solution to the "dead spot" in the typical drying phases: in fact, with the conventional dryers, the flows crossing between the side and top dryers create a vortex in the middle letting some air flow to dissolve before touching the car.







TSD is built to **eliminate the votex and the dispersion of air flow.** The drying result becomes a lot more accurate. The full height lateral dryers have been improved by **reducing significally the acoustic impact.**



AIR PLUS VERSION SYNCHRONOUS MOVEMENT AS ADDED VALUE

The top dryers generate **oscillating air flows with an elliptical trejectory** optimal for the natural flow of the water on the car and so down on the ground: this guarantees a great combination between wash and dry.

The **combined and synchronized action of the rotation/translation** and the possibility to **customize the speed** of the air plus system, determine an effective, safe and appreciated washing/drying result.

WHEEL MASTER POWER AND LIGHT TOUCH

The Wheel Master is developed to wash the wheels, the side of the car and all lower parts of the vehicles. Operated by **two high pressure nozzles**, thanks to a great combination between power of the high pressure and the softness of the brush, Wheel Master guarantees an **excellent washing result even in difficult spots**.

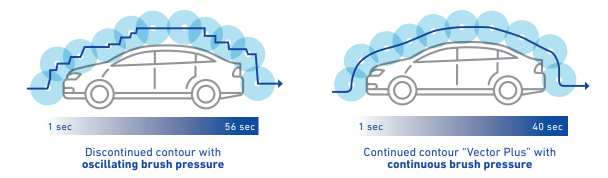
Completely designed in stainless steel, Wheel Master supports **different combinations:** only detergent supply, only high pressure, only brushes, or a combination of those.

The rim chemical is sprayed with the same nozzles of the high pressure resulting on a more accurate delivering of the chemical on the rim.

4

PHOENIX TECH 2.0 The beginning of excellence

PROFILE CONTROL TECH SENSITIVE INTELLIGENCE



In the Phoenix Tech 2.0 a **Profile Control Tech has been implemented as a standard feature: the profile of the vehicle is contoured in detail.** The result is a more accurate washing quality with the combination of the reduced washing time mainly thanks to the introduction of INVERTERS for the control of the brushes. **The delicate touch** of the brushes is guaranteed even at high speeds.



ON BOARD HIGH PRESSURE PUMP

The high pressure system on the Phoenix Tech 2.0 can be installed on board. This feature makes the installation easier, it saves space, and lower the costs of the machine.



PHOENIX TECH 2.0The beginning of excellence



UP TO FOUR CHEMICALS FOR THE CARE OF YOUR VEHICLE



PRE-WASHING: THE EMOLLIENT MAXIMUM CAR CARE

Optional is the **possibility to set the emollient**, supplied by a dedicated arch for a better pre-wash preparation. **The emollient can be supplied hot or cold, foamed or a combination of those.**



HIGH PRESSURE WATER FLOWS FOR THE HEAVY DIRT

To prepare the car before the brushing phase, the machine can make a **lateral high or medium pressure pre-wash.** The top high pressure can be done by an innovative system with two fixed nozzles.



PRE FOAM PREVENTIVE PROTECTION

Ceccato intuition is **the simultaneous supply of foamed shampoo during the brushing phase.** A simple and effective way to guarantee **accuracy and softness** in the washing phase. The perception of the client is quality, while the foam is massaged on the car by the brushes.



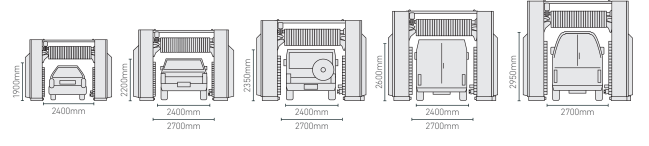
POLISH

The foamed polish, wind proof, sun proof and resistant to all weather conditions, does not need a pre-drying phase before the application. The foam polish can be supplied even on the first brushing run resulting on only two brushing runs needed for polish instead of four standard ones. This system synthesizes car care accuracy and time optimization.

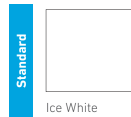
UNIT DIMENSIONS TECHNICAL DATA

	PHOENIX TECH STD				PHOENIX TECH LARGE			
	mod. 190	mod. 220	mod. 240	mod. 260	mod. 220	mod. 240	mod. 260	mod. 295
Machine width	3990 (including splashguards)				4290 (including splashguards)			
Machine lenght	2060 with brushes				2060 with brushes			
Machine height	2830	3065	3215	3430	3065	3215	3430	3780
Max passing width	2400				2700			
Max vehicle width	2100				2400			
Max vehicle passing height	1900	2200	2350	2600	2200	2350	2600	2950

DRIVE THROUGH DIMENSIONS



AVAILABLE COLOURS





Anthracite Grey

PHOENIX TECH 2.0

The beginning of excellence





Ceccato S.p.A. Via Selva Maiolo 5/7 36075 Alte Ceccato di Montecchio Maggiore Vicenza - Italy

t +39 0444 708 411 f +39 0444 708 405 info@ceccato.it www.ceccato.it CARATTIEPOLETTO ADV