







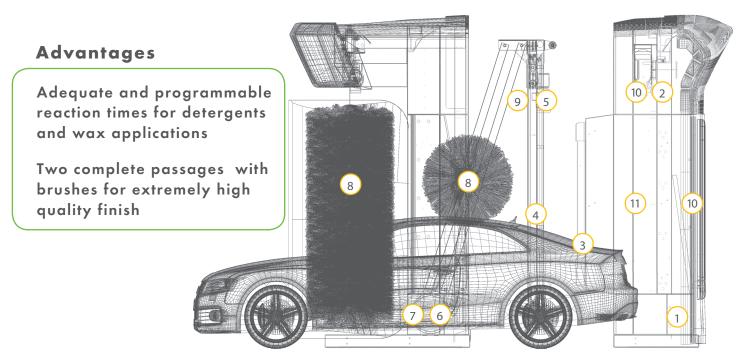


INNOVATIVE TECHNOLOGICAL SOLUTIONS

TECHNOLOGY BUILT TO LAST

HIGH CAPACITY MACHINE

THE INTERMEDIATE MOBILE ARCH: COMPLETE WASH IN LESS PASSAGES



In less than four minutes...

FORWARD PASS

- 1 Rims
- 2 Insects
- 3 Active foam pre-wash
- 4 High pressure lateral jets
- 5 Contour following horizontal HP
- 6 Rotating HP jets for wheels and sills
- 7 Wheel washer
- 8 Brushes with shampoo

RETURN PASS

- 8 Brushes and rinse
- 9 Contour following wax application
- 10 Drying



In less than six minutes...

FORWARD PASS

- 1 Rims
- 2 Insects
- 3 Active foam pre-wash
- 4 High pressure lateral jets
- 5 Contour following horizontal HP
- 6 Rotating HP jets for wheels and sills
- 7 Wheel washer
- 8 Brushes with shampoo

RETURN PASS

- 8 Brushes and rinse
- 10 Fast drying

FORWARD PASS

- 11 Polish application
- 8 Polishing with brushes

RETURN PASS

- 8 Brushes and rinse
- 9 Contour following wax application
- 10 Drying

STANDARD FULL SPECIFICATIONS



Seven frequency converters

The seven frequency converters deliver a rapid smooth pass, for a precise wash on every part of the vehicle.



Drive and lift sensor

Measurement movements with two sensors for maximum precision and reliability.



Low maintenance thanks to self-lubricating materials

Innovative materials for silent movements requiring no lubrication or maintenance.





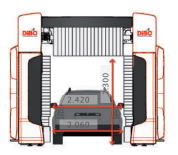


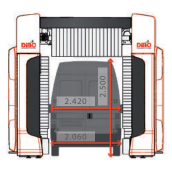




Security

Lifting belt loosening alarm. Blade anti-fall locking system on drying.





More space for big vehicles

- Wide vehicle passage
- Can be installed in small wash bays



Wax application

The wax is applied using a contour following wax arch and laterally delivered by nozzles positioned close to the vehicle sides, for a perfect water-repellent effect.

Intermediate gantry

Third mobile gantry emerging from the first gantry on an extension system.

The intermediate gantry incorporates high pressure and wax application features.





Perfect drying in only one passage

Stainless steel horizontal blade following the vehicle profile, tilting in 3 positions. Inclined side vents.

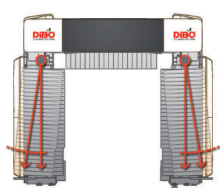
Four electric blowers 5,5 kW/each.



Sensitive side brushes

Tilting side brushes, electronically controlled, perfectly adapting to the profile of the car.

TILT AND LOCK



A WIDE RANGE OF ACCESSORIES, A FEW EXAMPLES...

High pressure system

Wheels



Tilting wheel washer with fully integrated rotating high pressure, for a thorough cleaning of rims, wheel arches and sills.

Fixed lateral



Located on intermediate mobile arch.

Advanced position for a perfect pre-wash.

Horizontal contour following



Located on intermediate mobile arch.

3 positions tilt optimizing water impact on vehicle's body

Advanced position for a perfect pre-wash.





High pressure pumps system

Choices of 84 or 126 liters high pressure pumps system, for a powerful pre-wash.

Available in insulated outdoor cabinet or in frame for technical room.

Stainless steel wheel washer



The reversal of rotation and inclination of the brush allows a thorough cleaning of the rims of every dimension.

LED traffic light integrated



Wide traffic light with LEDs, sliding display. Perfect also in bright light conditions.

Carlite Brushes



New, light and softer in contact with the bodywork.
HP prewash recommended.



Extremely thorough washing and exceptional polishing from this premium option.

Long lasting.

HP prewash recommended.

SELF SERVICE SYSTEM - CONTROL UNITS



It accepts



Codes



Smart Coin Card a value or a program



Banknotes



Coins and/or tokens



Bancomat
Self Service Top Line only

*Attentie: voor elk land is een haalbaarheids controle nodig.

The control unit has been designed for simple and intuitive use. Wide liquid crystal display. Secure payment system for 24 hours use.



Self Service Standard



Mogelijkheden



The operator can
configure each
passage to create
personalized programs
without the need for
external PC

Photocells' Barrier (Optional)

Thanks to the photocells' barrier it is possible to detect any shape of the vehicle, maximizing the contact of the horizontal brush and the passage of the drying blade.

ik



High precision of detection

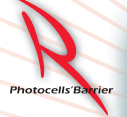
Automatic detection of particular shapes (I. E. Pickup, Skibox, Lightbars, etc.)

High Speed Detection

First pass of Drying Gantry up 20 m/min.

High Smoothness of Functioning

Drying blade - Horizzontal brush Horizontal High Pressure





Advanced technology for a lasting success and reliability

Structure

- Hot dip galvanized and painted steel structure
- ABS plastic claddings (optional)
- Direct gantry drive with frequency converter
- High resistance rivets "aeronautic" type
- Stainless steel bolts

Vertical brushes

- Hot dip galvanized steel single cross beam
- Electrical positioning drive with frequency converter
- Double cross over on front and back of the vehicle
- Double inclination and locking by cylinder
- Electronic power control

Horizontal brush

- Electrical uplift with frequency converter
- Electronic power control
- Stainless steel sliding guides

Intermediate mobile arch

- Automatic movement on an extension system
- Stainless steel horizontal blade following the vehicle profile for wax application.
 - 3 positions tilting for horizontal high pressure (optional)
- Electrical uplift with frequency converter
- Stainless steel sliding guides
- Bracket for fixed sides high pressure (optional)

Drying

- 3 positions tilting stainless steel horizontal blade following the vehicle profile.
- Electrical uplift with frequency converter
- Stainless steel sliding guides
- Side drying 2 electric blowers with inclined side vents
- Security device anti-crush

Standard equipment

- Hydraulic system with dedicated solenoid valves and piping
- Shampoo dosing pump
- Wax dosing pump
- 2 single festoon supply systems (wall hanging)
- Control panel in dedicated wall box
- Fully integrated preset self-service kit

Technical features

Machine dimensions (in millimetres)

Washing height	2.300	2.500	
Machine height	*3.300 (3.180)	*3.500 (3.380)	
Machine width	*3.615 (3.500)		
Washing width	2.420		
Machine depth	*3.200 (2500)		
Machine weight	1.900 + 1.700	2.000 + 1800	
Distance between rails	3.000 (2.500 op aanvraag)		
Rails length	12.000		

^{*}Max dimensions with ABS claddings

Hall or washing bay dimensions for vehicles 5 meters long (in millimetres)

Height	*3.400 (3.300)	*3.600 (3.500)
Width	**4.000	(4.500)
Length	*11.700 * **11.450	(11.300) **(10.750)

^{*}Dimensions with ABS claddings

Technical data sheet

Drive speed	m/min	0-22
Water pressure	Bar	3-5
Air pressure	Bar	8
Voltage	V/Hz	400 3/N/PE 50
Total power	kW	30
Control voltage	V	24
Drying power	kW	4x5,5

High pressure pumps (optional)

Water high pressure Bar 80	Water high pressure	Bar	80
----------------------------	---------------------	-----	----

Data are merely indicative and are not binding.



⁽⁾ Dimensions with standard aluminium cladding

^{* *}With optional safety anti-crush device.

⁽⁾ Dimensions with standard aluminium cladding