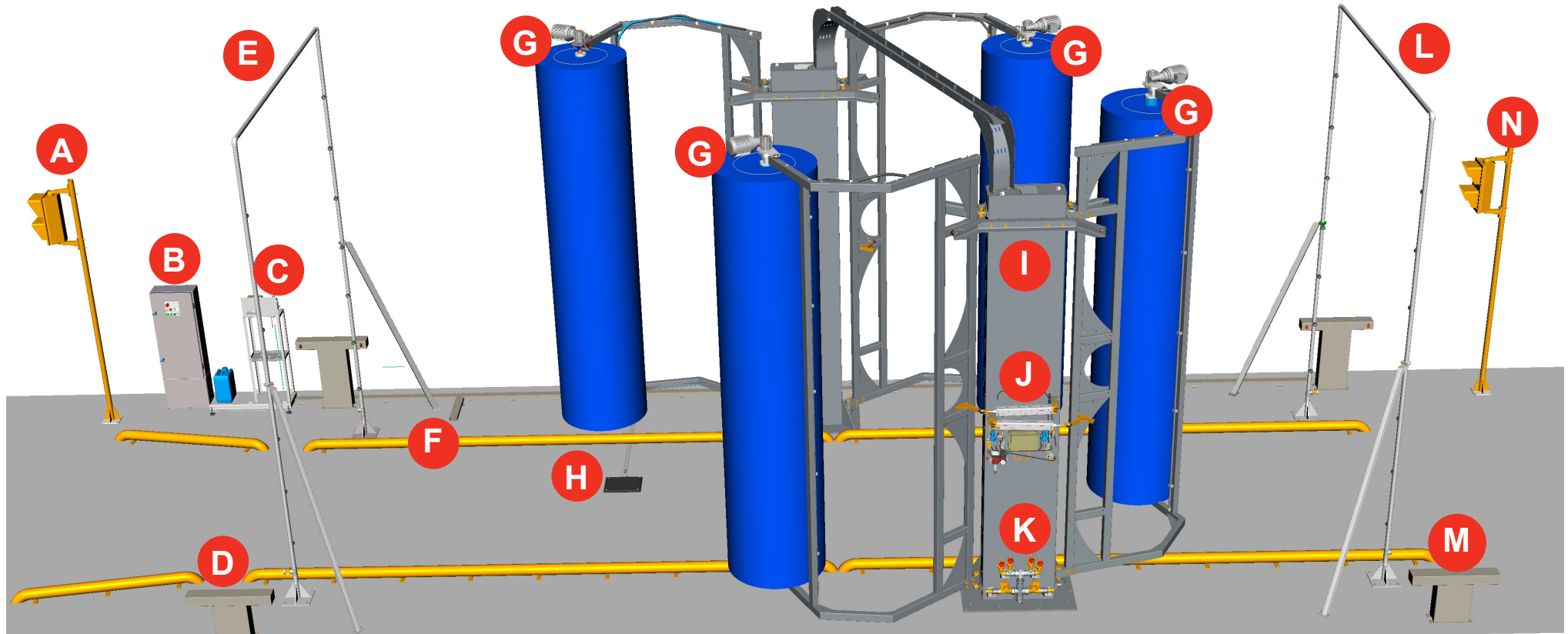
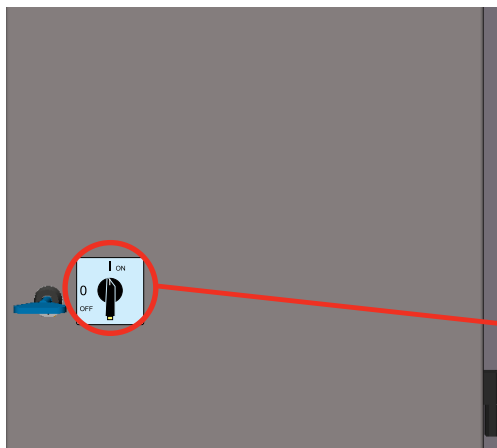


Mod. 4PL1100  
4PL1200

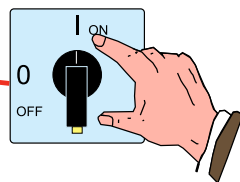


<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>
Entry traffic light	Electrical cabinet with control panel	Dosing pumps group	Vehicle entry detector barrier	Shampoo spray arch	Vehicle centring guides	Vertical brushes
<b>H</b>	<b>I</b>	<b>J</b>	<b>K</b>	<b>L</b>	<b>M</b>	<b>N</b>
Vehicle drive through detectors	Brush support columns	Pneumatic unit	Distribution unit	Rinsing Arch (Waxing optional)	Vehicle exit detector barrier	Optional rear wash light

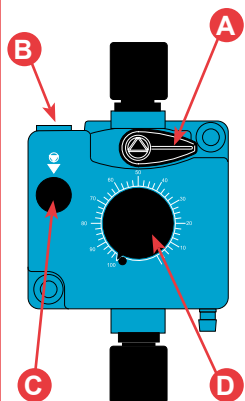
## 1 Connection



Place the main switch in the "ON" position.



## 3 How to bleed the dosing pumps



- A** Draining lever
- B** Ventilation
- C** Push button
- D** Dial

If for any reason the pipe between the container and the dosing pump gets empty, drain the dosing pump as follows:

- 1- Fill or change the empty drum.
- 2- Check which programmes work with the pump that needs draining.
- 3- Once this is established, turn the draining lever right round to the left and set the dial to 100.
- 4- Select the programme that activates this pump.
- 5- When the pump is completely drained, turn the lever and dial back to their original position.

## 2 Fault warning lights

To interpret the error, it is necessary to count the number of blinks. For this, do as follows:

- Press and hold down the "open brushes" button.
- Count the number of blinks emitted by the fault warning light.

Use the following table to determine why the machine stopped:

Nº BLINKS	CAUSE
1	Access denied by access barrier
2	Access denied by exit barrier
3	Air pressure fault
4	Fault on the washing or rinsing pump
5	Overload
6	Medium pressure pump fault
7	Horizontal brush fault (OPTIONAL)

## 4 Maintenance table

MAINTENANCE POINTS	DIARY	WEEKLY	MONTHLY	RECOMMENDATIONS
Wash Bay	●			Clean the bay.
Water filter		●		Clean or replace the filters on the feeder pump outlets or on the outlet of the entry tank (Optional). Clean with pressurised water
Motor reducers		●		Check for oil leaks in the reducers and if necessary, fill with oil ref.1438700