

© all right reserved

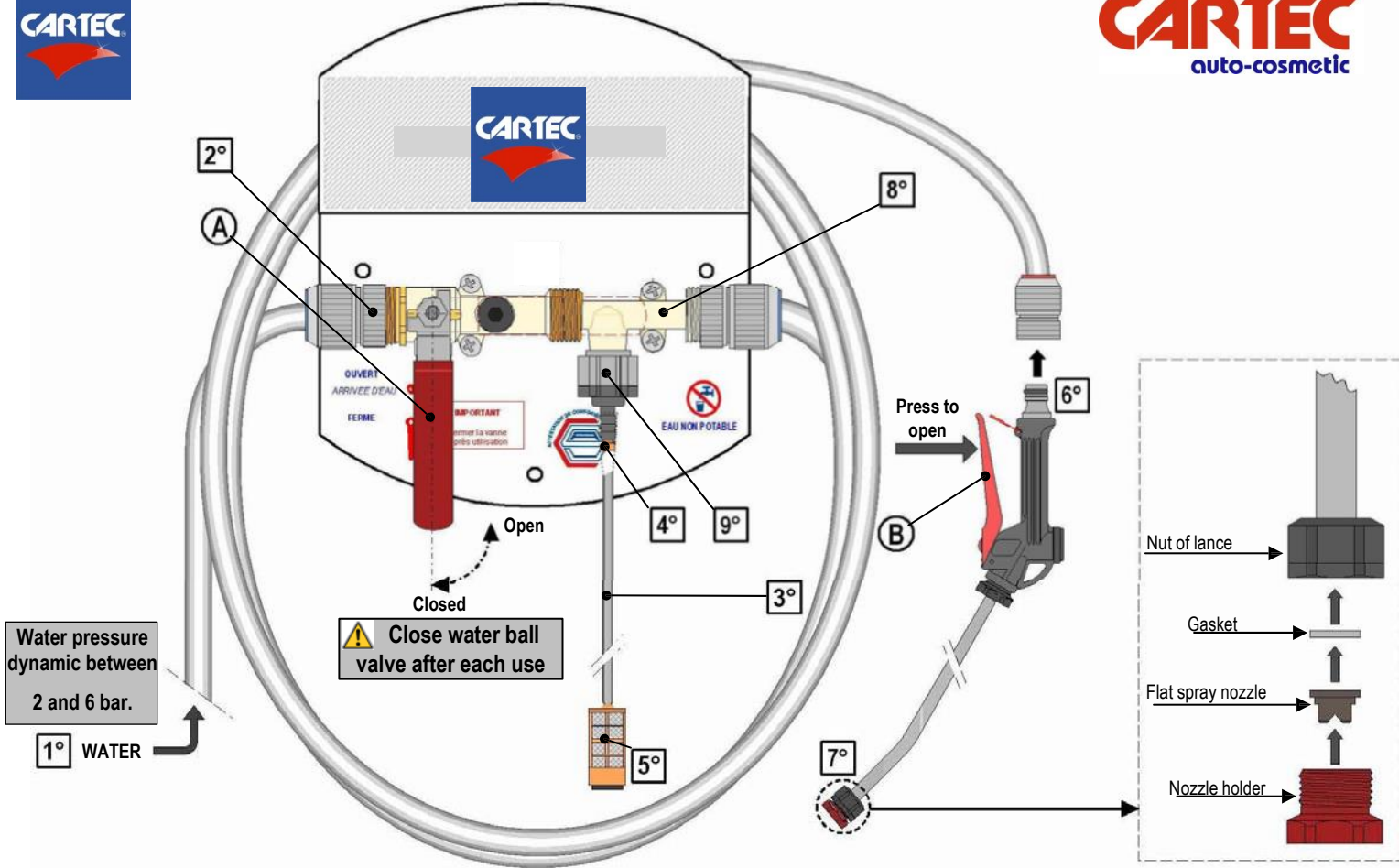
PULV's system is intended for the determination and application of shampoo for automobile bodies.

ACCESORIES AND SPARE PARTS PULV SYSTEM		
Description	Repere	Code
Back plate PULV system (PVC)	1	LB97.0131
Anti pollution ball valve	2	LB09.003030
Fittings for hose ring blue	3	LB06.0801
Black discharge hose L: 10m	4	LB07.0804
Black discharge hose L: 15m	4	LB07.0805
Black discharge hose L: 20m	4	LB07.0806
Fiber gasket 3/4" (bag of 10)	5	LB07.0601
Nipple for quick coupler F 3/4"	6	LB97.0139
Brass quick coupler blue	7	LB02.0138
Brass quick coupler red	8	LB06.0803
Eductor with yellow injector	9	LB09.003100
Check valve (EPDM)	10	LB00.0111
Tips (bag of 15)	11	LB97.0103N
Suction line (cristal hose) Lg: 2,5m	12	LB09.D692M
Yellow filter with weight	13	LB02.0103
Stainless steel wand no-scratch with spray gun L: 45cm	14	LB02.0144
Stainless steel wand no-scratch with spray gun L: 60cm	14	LB02.0145
Stainless steel wand no-scratch with spray gun L: 90cm	14	LB02.0146
Stainless steel wand no-scratch with spray gun L: 1 to 2m	14	LB02.0134
Filter gasket 3/4" (bag of 5)	15	LB09.0109

DILUTION TABLE PULV SYSTEM			
Color	Product	Color	Product
without	15,7%	green	5,8%
grey	15,6%	orange	3,8%
black	15,5%	yellow	2,6%
beige	13,9%	dark brown	2,2%
red	11%	turquoise	2,1%
white	9,2%	purple	1,3%
blue	8,7%	pink	0,6%
brown light	7%	transparent	

TEST CONDITIONS
Dynamic water pressure = 3 bar
Hose length = 15m+ S/St wand 60cm
Injector yellow, flow = 5 l/mn

SANITARY CONFORMITY
THE SYSTEM PULV IS EQUIPED WITH WATER PROTECTION IN CONFORMITY WITH ACTUAL LEGISLATION.



USE

- 1) Open the valve inlet water "A"
- 2) Press the lever "B" handle spraying.
- 3) Wait a few seconds the rise of product in the suction line.
- 4) Close the inlet valve of water "A" after use.

WARNING !

- ⚠ Always orientate wand in direction of the surface to treat.
- ⚠ NEVER orientate wand in direction of persons, animals or plants
- ⚠ Always wait some seconds for a good generation of foam.
- ⚠ Always close water ball valve after each use.

MAINTENANCE

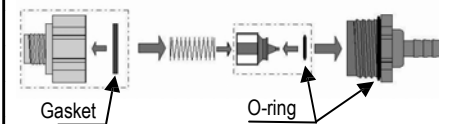
The system does not aspire product.

- 1° Check the pressure of the water system (minimum : 2 bar, max : 6 bar)
- 2° Check that the filter gasket is not dirty or scaled. (clean or replace)
- 3° Check that the yellow filter of the suction line is submerged in the product, and the hose is not pinched, folded, or closed.
- 4° Verify that the tip is not clogged. (clean or replace)
- 5° Check that the yellow filter of the suction line is not dirty. (clean or replace)
- 6° Check that the spray handle is not dirty or calcified. (clean or replace)
- 7° Check that the flat spray nozzle is not dirty or calcified. (clean or replace)
- 8° Check that the injector venturi does not dirty or calcified. (clean or replace)

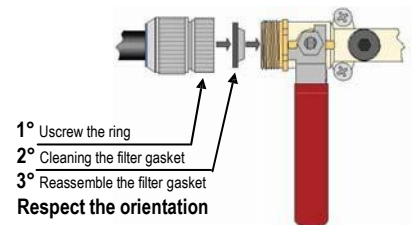
The product can filled with water.

- 9° Verify that the check valve is not dirty or calcified. (clean or replace)

CLEANING CHECK VALVE



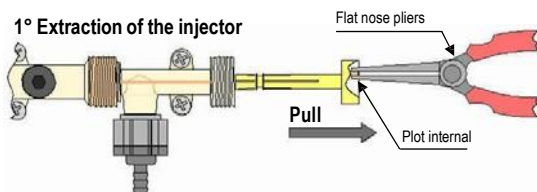
CLEANING FILTER GASKET



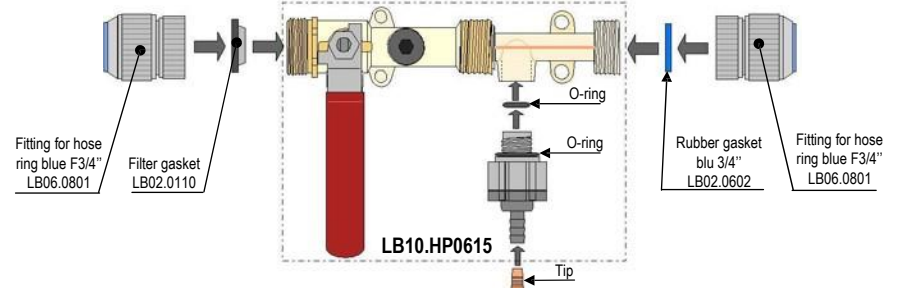
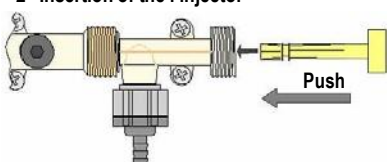
CLEANING OR REPLACING THE VENTURI INJECTOR YELLOW

Hydraulic "PULV 06.15" code : LB10.HP0615

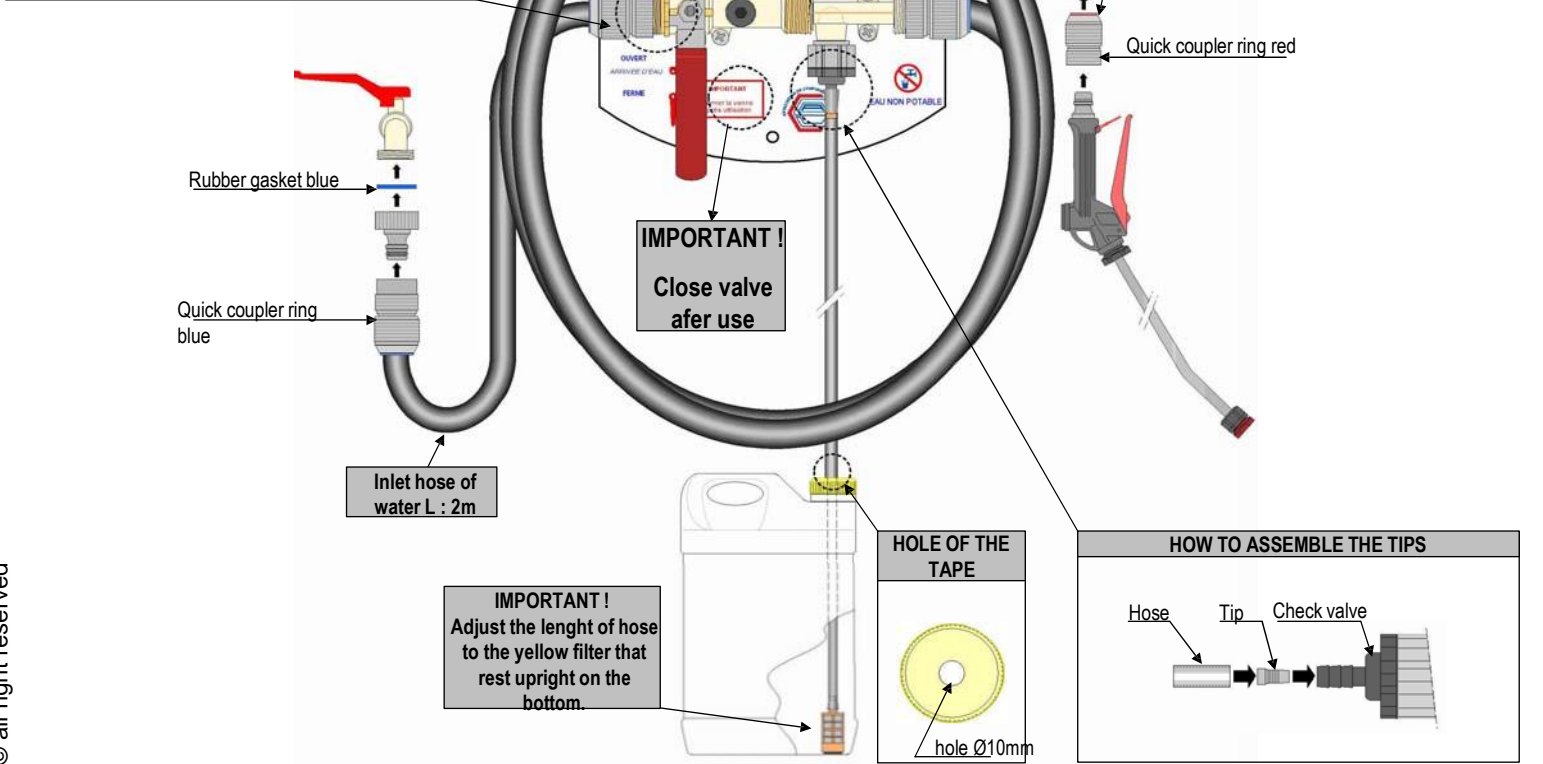
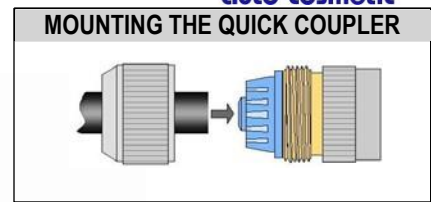
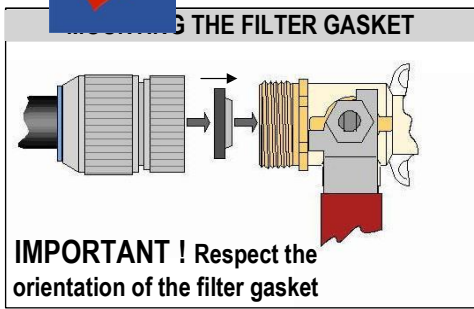
1° Extraction of the injector



2° Insertion of the injector



Mengsystem Handleiding



© all right reserved

PACKING LIST SYSTEM PULV 06.15

1_Sy stem PULV (PVC)	1_Bag with connection kit =	1_Suction line (cry stal hose) L:2,5m
1_Inlet hose of w ater (L: 2m)		1_Yellow filter with w eight.
1_Discharge hose, 10, 15 or 25m according to model		1_Bag of 15 tips
1_Stainless steel lance no-scratch L: 60cm		1_Nipple for quick coupler M-F3/4"
1_Instruction sheet		1_Quick coupler ring blue
		1_Quick coupler ring red
	1_Bag with screw s and gaskets	1 Rubber gasket blue 3/4"
		3 Screw s TCBC Ø5,5x 37 S/St
		3 Wall plugs S7

Packing box : Lenght = 800mm, Width : 400mm, Height : 170mm Weight = 5 Kg (with hose of 15m+lance S/ST of 60cm)

Packing box for lance L 90cm : Lenght = 1100mm, Width : 150mm, Height : 40mm Weight = 0,7 Kg

Packing box for lance L 1 to 2m : Lenght = 1300mm, Width : 150mm, Height : 40mm Weight = 1,14 Kg