

**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 + check valve	9	LB10.0135J
Check valve (EPDM)	10	LB00.0111
Tips (bag of 15)	11	LB97.0103N
Suction line (cristal hose) Lg: 2m	12	LB09.D692M
Yellow filter with weight	13	LB02.0103
Stainless steel wand no-scratch with spray gun L: 30cm	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
Hose connection. 2m Black	16	LB10.0809

## DILUTION TABLE PULV SYSTEM

Color	Product	Color	Product
w 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%
w hite	9,2%	purple	1,3%
blue	8,7%	pink	0,6%
brown light	7%	transparent	

## TEST CONDITIONS

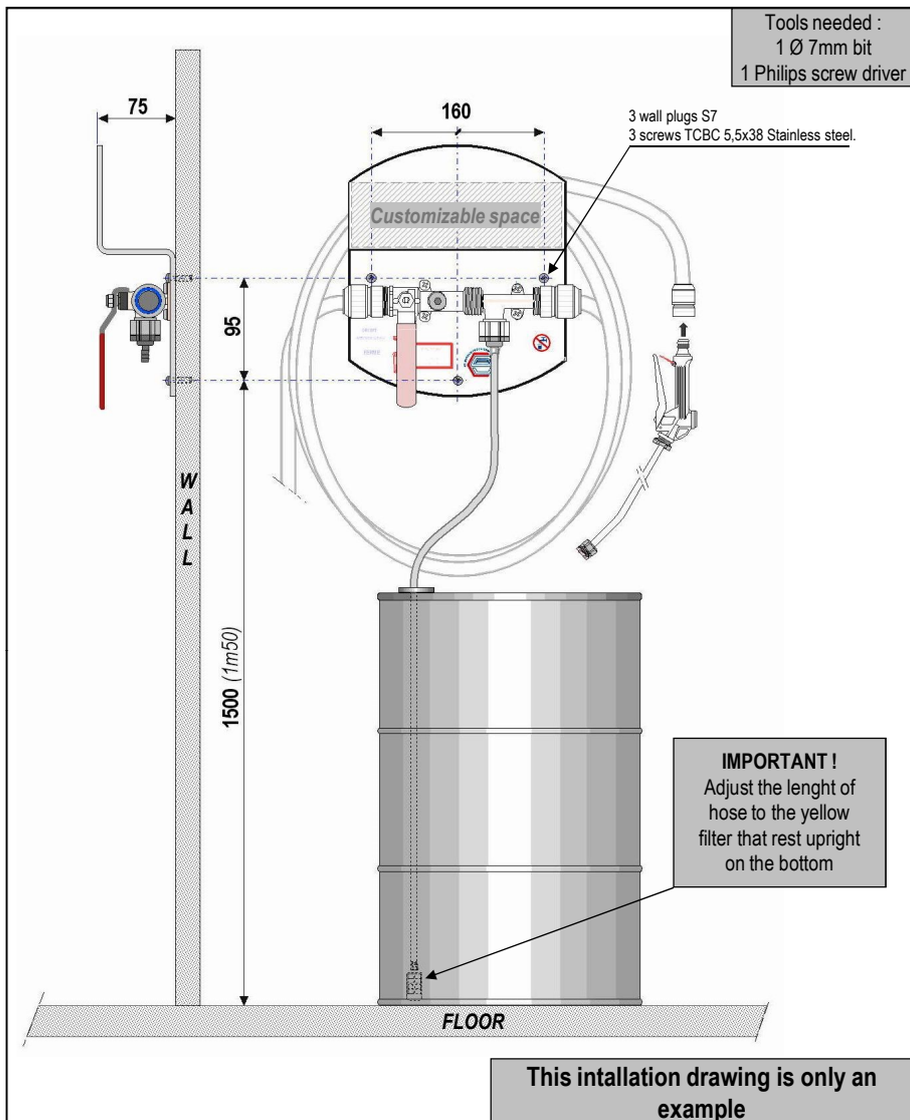
Dynamic water pressure = 3 bar

Hose length = 15m+ S/St wand 60cm

Injector yellow, flow = 5 l/mn

***This table is done to allow you choose a tip in function of the needed concentration.***

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



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## ACCESSORIES

Plastic hose reel equipped with 13m



LB97.EP13.NOIR

Stainless steel hose reel.



BLUE=Washing food  
BLACK=Industrial wash

LB07.ENE.10N  
LB07.ENE.15N  
LB07.ENE.10B  
LB07.ENR.15B

10N=10m black hose  
15N=15m black hose  
10B=10m blue hose  
15B=15m blue hose

3 way distributor.  
Used to power 3 devices with 1 water inlet.



LB09.V3V468

Blue gun with foam lance. Shock and heat protected



LB07.0119.EMPLP

Three angle hydraulic brush



LB04.BROSSE.3F

Stainless steel lance no-scratch



L:30cm = LB97.0144  
L:60cm = LB97.0145  
L:90cm = LB97.0146  
L:1à2m = LB97.0134

Stainless steel lance no scratch with spary gun



L:30cm = LB02.0144  
L:60cm = LB02.0145  
L:90cm = LB02.0146  
L:1à2m = LB02.0134

Telescopical handle with water channel L: 2x1,5m

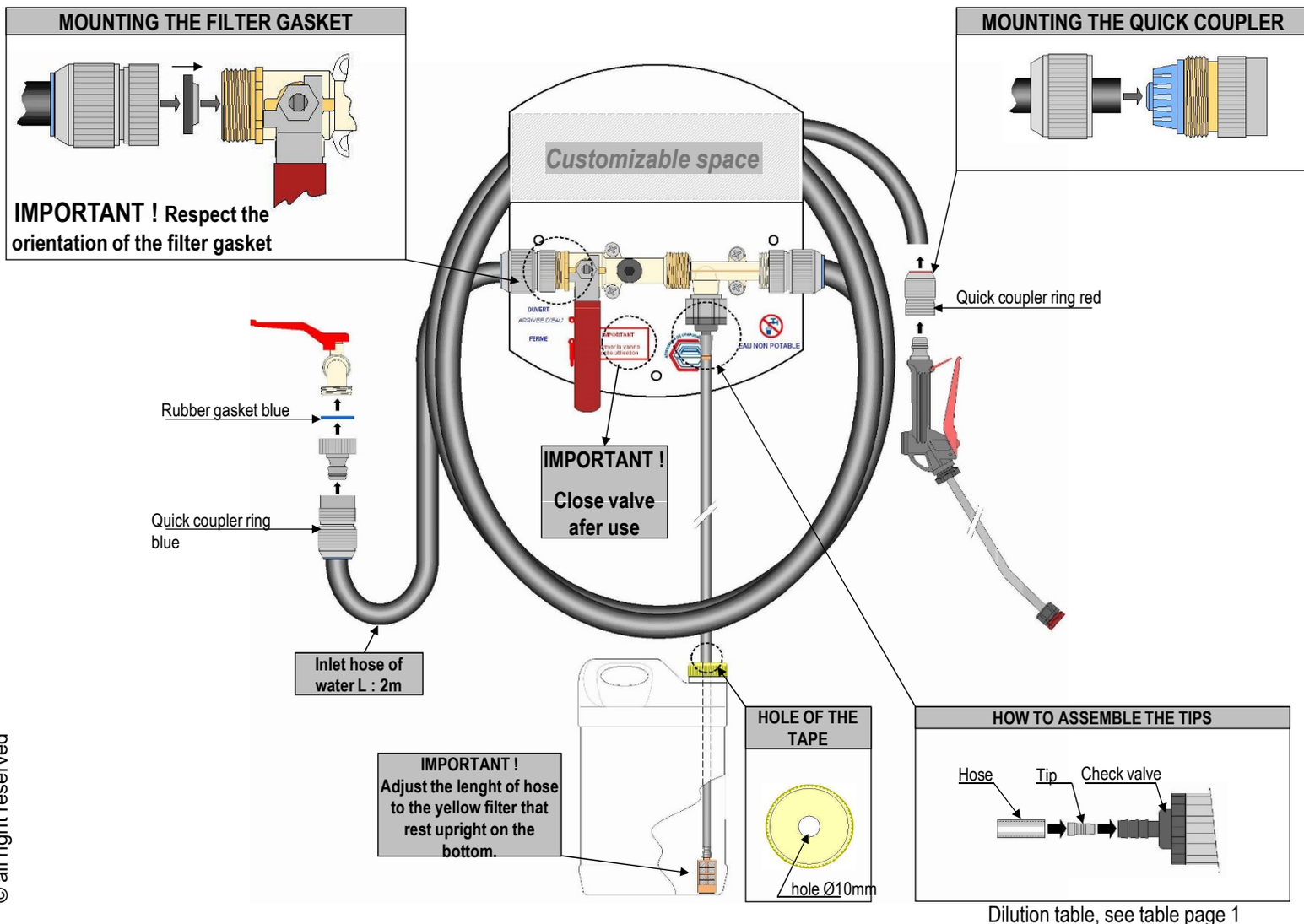


LB04.MT215

Telescopical handle with water channel L: 2x1,5m + Three angle hydraulic brush



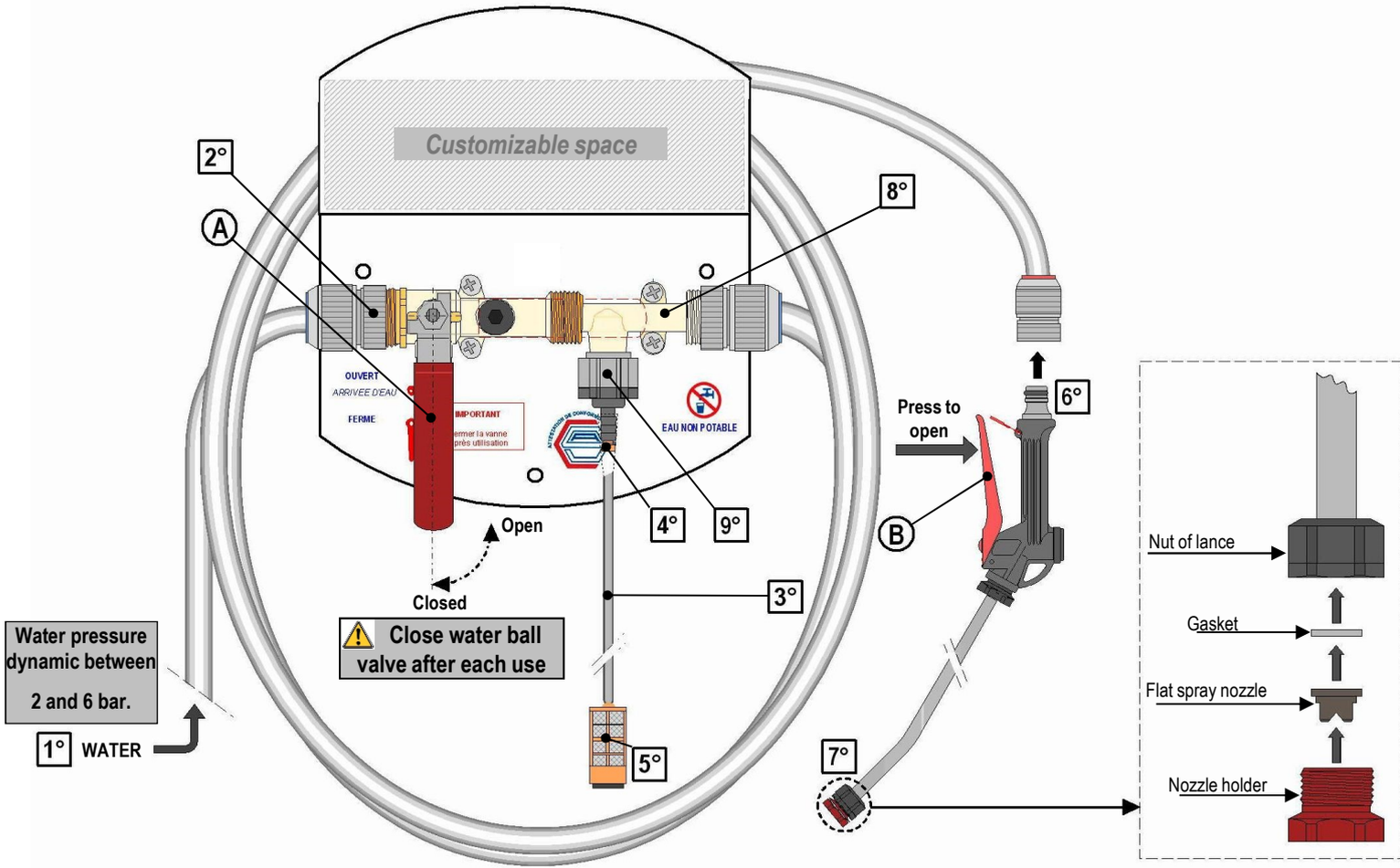
LB04.MT215.B3F



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## PACKING LIST SYSTEM PULV 06.15

1_System PULV (PVC)	1_Bag with connection kit =	1_Suction line (crystal hose) L:2,5m
1_Inlet hose of water (L: 2m)		1_Yellow filter with weight.
1_Discharge hose, 10, 15 or 25m according to model		1_Bag of 15 tips
1_Stainless steel lance no-scratch L: 30,60,90cm, 1 to 2m according to model		1_Nipple for quick coupler M-F3/4"
1_Instruction sheet		1_Quick coupler ring blue
		1_Quick coupler ring red
	1_Bag with screws and gaskets	1_Rubber gasket blue 3/4"
		3_Screws TCBC Ø5,5x37 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		



## 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

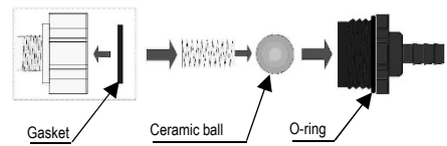
The system does not aspire product.

- 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)

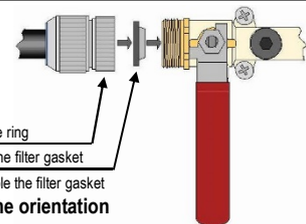
The product can filled with water.

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

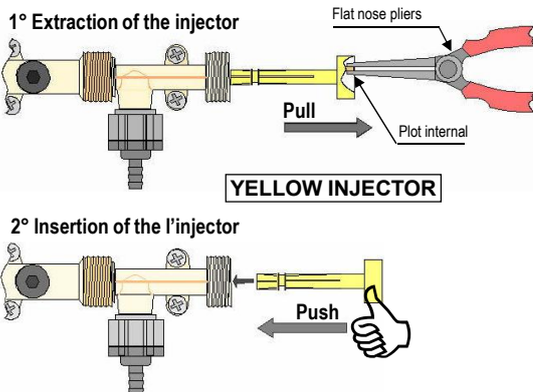
## CLEANING CHECK VALVE



## CLEANING FILTER GASKET



## CLEANING OR REPLACING THE VENTURI INJECTOR YELLOW



## Hydraulic "PULV 06.15" code : LB10.HP615

