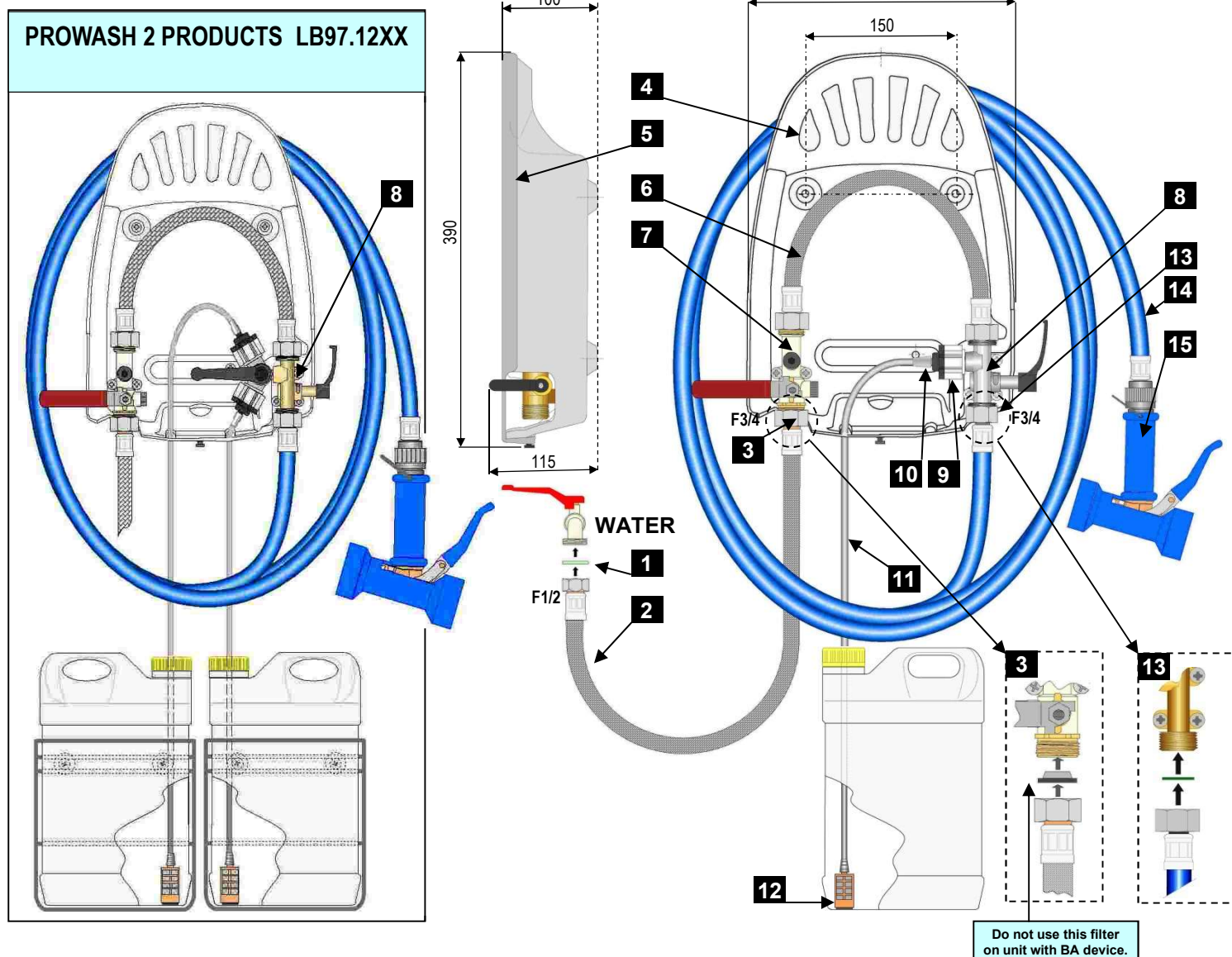


# Hygiene Unit PROWASH - Description



The Hygiene Unit PROWASH is designed for a intensif cleaning and disinfection of floors and surfaces.

## SPARE PARTS HYGIENE UNIT PROWASH

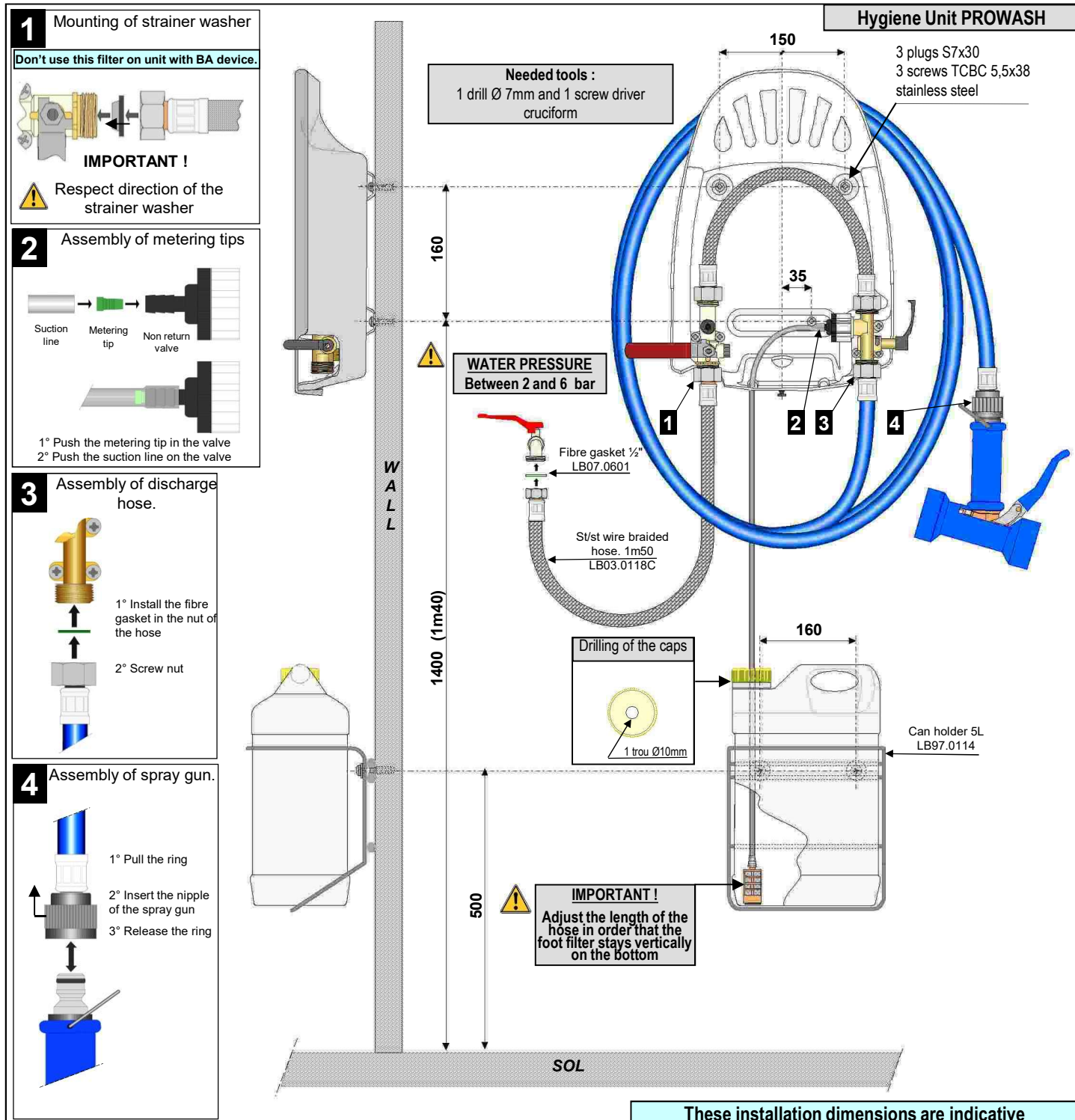
Description	Index	Code
Fibre Gasket 1/2" (pack of 10)	1	LB07.0601
Stainless steel wire braided hose. F1/2 x F3/4 L : 1,5m	2	LB03.0118C
Strainer washer 3/4" black (bag of 5)	3	LB02.0110
Back plate for hygiene unit 1 or 2 products (PVC)	4	LB06.0102
Cover with printing for hygiene unit 1 product (PVC)	5	LB04.0400
Cover with printing for hygiene unit 2 products (PVC)	5	LB04.0401
Hydraulic hose hygiene unit	6	LB10.0400
Anti pollution ball valve	7	LB09.003030
Venturi 1p+1 NR valve+green injecor+ EPDM o'ring	8	LB02.0101
Venturi 2p+2 NR valve+green injecor+ EPDM o'ring	8	LB02.0102
Non return valve Black / White (EPDM)	9	LB00.0111
Metering tips (pack of 15)	10	LB97.0103N
Suction Line L: 2m	11	LB09.D6925M
Foot filter with weight	12	LB02.0103
Fibre gasket 3/4" (pack of 10)	13	LB07.0600
Blue hose with connections 10m	14	LB97.0115
Blue hose with connections 15m	14	LB97.0116
Blue hose with connections 20m	14	LB97.0117
Blue hose with connections 25m	14	LB97.0149
Blue spray gun with nipple	15	LB97.0119.E

### Cover with PROWASH printing 1 Product LB04.0400



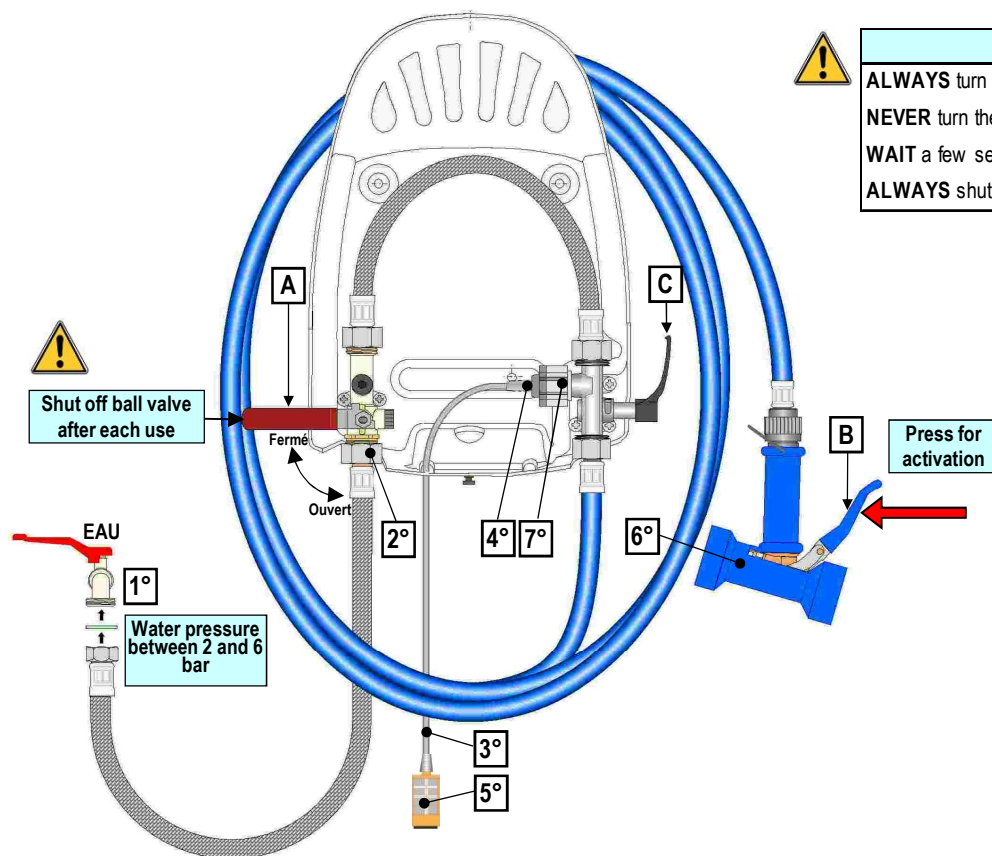
### Cover with PROWASH printing 2 Products LB04.0401





## PACKING LIST – HYGIENE UNIT PROWASH

1 Hygiene Unit PROWASH (1 or 2 products)	1 connection kit	1 (2) Suction line L=2m.
1 Stainless steel wire braided hose. F1/2 - F3/4 L=1,5m		1 (2) Foot filter with weight.
1 Discharge hose with connection L= 10, 15, 20 or 25 m (depends on model)		1 (2) Bag with 15 metering tips.
1 Blue Spray gun		1 Green injector.
1 or 2 can holders 5 litres (depends on model)	1 kit with screw and o-rings.	1 Strainer washer 3/4".
1 Technical data sheet		2 fibre gaskets 1/2".
Dimensions of the box (L x l x h) : 450 x 390 x 290 mm		2 fibre gaskets 3/4".
Weight LB97.1110 (hose 10m) = 7 Kg		5 (7) st/st screws. Ø 5,5 x 37.
Weight LB97.1115 (hose 15m) = 8,3 Kg		5 (7) Plastic plug type : S7.
Weight LB97.1120 (hose 20m) = 9,5 Kg		2 (4) st/st washer type : L5
Weight LB97.1125 (hose 25m) = 10,5 Kg		



## SECURITY CONSIGNMENTS

**ALWAYS** turn the spray gun to the to be treated surfaces  
**NEVER** turn the spray gun to persons, animals or plants.  
**WAIT** a few seconds that water and detergent mix up  
**ALWAYS** shut off inlet ball valve after each use.

## USE

- 1) Open the main water ball valve "A"
- 2) Press lever "B" of the spray gun.
- 3) Turn down the lever "C" for switching on "WASH" mode.
- 4) Choose product 1 or 2 (only for version 2 products).
- 5) Wait a few seconds until the detergent comes up in the suction line
- 6) Spray as requested.
- 7) Lift up the lever "C" for switching on "RINSE" mode.
- 8) Rinse.
- 9) Shut off the main water ball valve "A" after each use.

## DILUTION CHART - HYGIENE UNIT PROWASH

without	11,00%	green	3,20%
grey	10,90%	orange	2,60%
black	10,80%	dark brown	2,50%
beige	10,50%	yellow	1,80%
red	8,60%	turquoise	1,50%
white	6,80%	purple	0,80%
blue	5,50%	pink	0,50%
light brown	4,90%	colorless	0

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

## MAINTENANCE

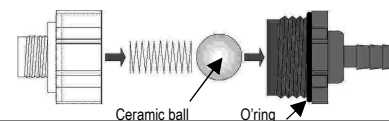
## Hygiene Unit PROWASH doesn't suck product

- 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)

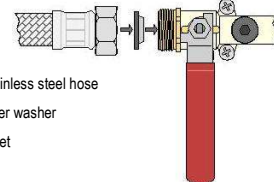
## The can fills up with water

- 7° Verify that the check valve is not dirty or calcified. (clean or replace)

## CLEANING of the Non Return Valve

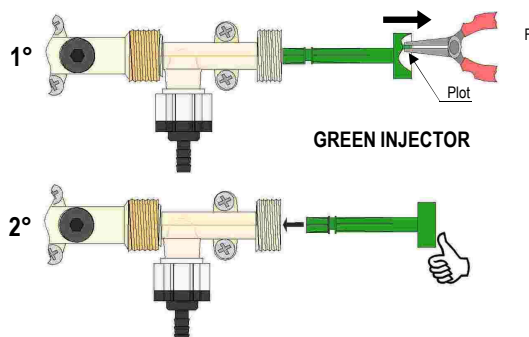


## NETTOYAGE ou REMPLACEMENT du joint filtre

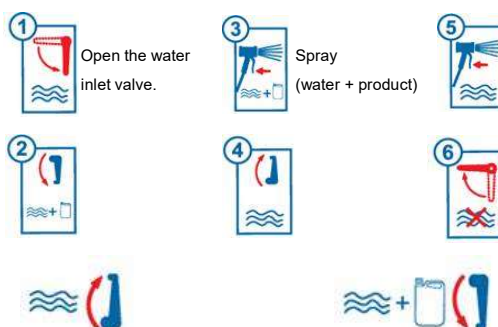


- 1\_ Unscrew the nut of the stainless steel hose
  - 2\_ Clean or replace the strainer washer
  - 3\_ Reassemble the filter gasket
- RESPECT ORIENTATION

## CLEANING or REPLACEMENT of the venturi

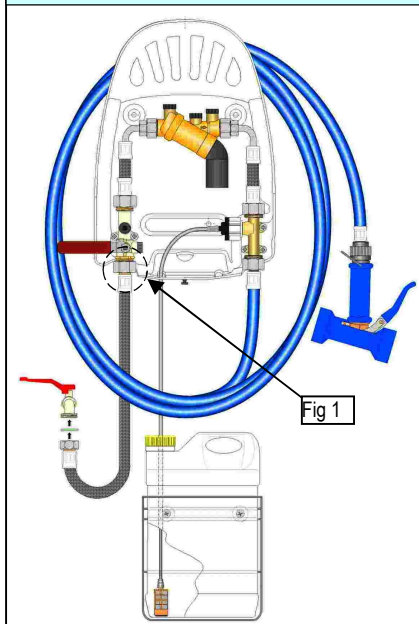


## LOGOS

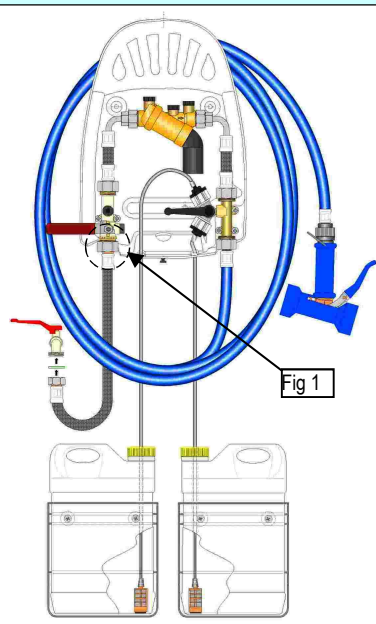




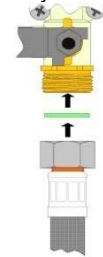
## PROWASH 1 PRODUCT + BA



## PROWASH 2 PRODUCTS + BA


**Fig 1**

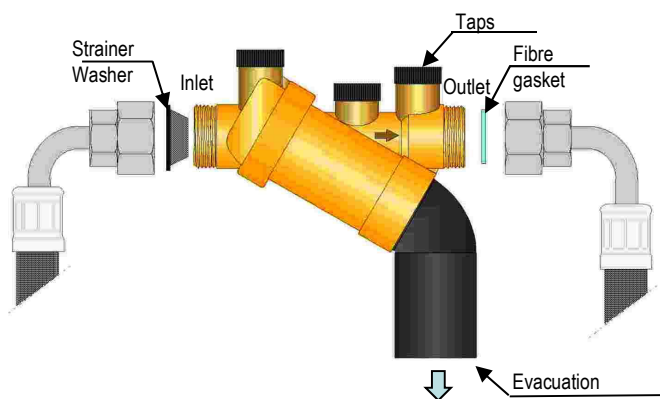
Assembly strainer washer



## BA DEVICE mini BA195

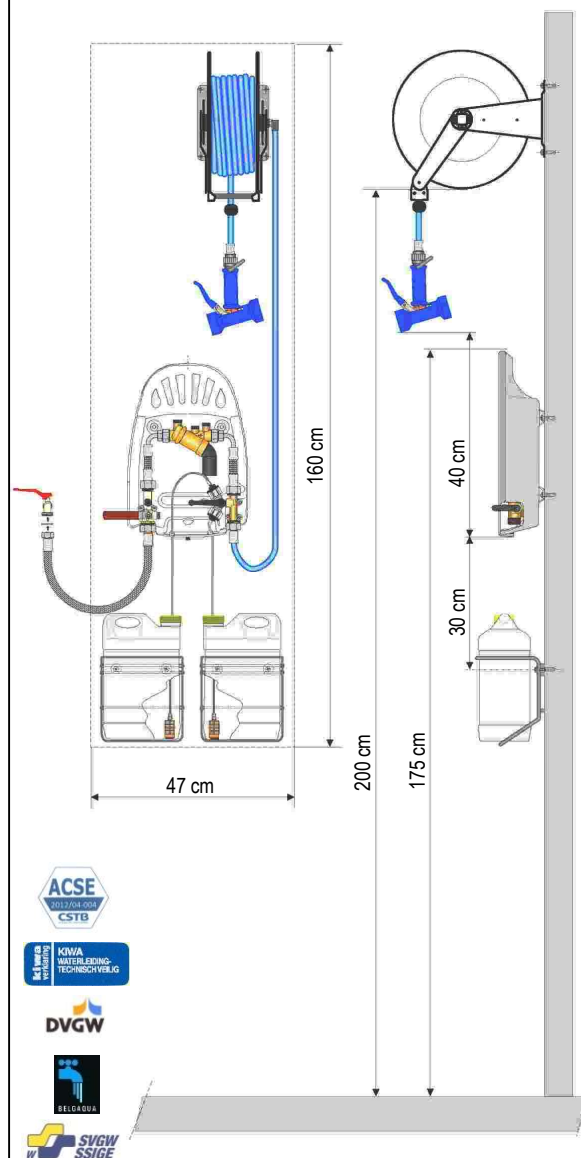
Inlet Min pressure : 1,5 bar  
Inletmax pressure : 10 bar  
Max temperature : 65°C

Assembly : horizontal



Protective system against water pollution in interior circuits.  
According to the European Directive DIN EN 1717.  
Certified DVGW.KIWA. NF. ETA. WRC.  
According to the European Directive DIN EN 1717, a maintenance has to be done regularly.  
Periodicity: every 1-3 years depending on utilisation conditions.  
Operation should be done by a approved company.

## PROWASH WITH HOSE REEL



These installation dimensions are indicative.

CERTIFICATION N°	DVGW	ACSE	KIWA	LGA	BELGAQUA	WRAS
Stainlesssteel hoses.	DW-0304CM0488					1004514
Fibre Gasket	NG-5123BL0583					
BA Device	NW-6305BS0408		K20831/04	P-IX 18345/I	Belg 08/ 166/ BA	
Prowash unit		12/04-003				
Prowash unit + BA device	AS-0625CO0308	12/04-004				