A Filter gasket assembly.

IMPORTANT !
Respect filter gasket orientation

B Tips assembly

1° insert tip into the check valve.
2° insert suction line on the check valve (and tip).

C Blue hose assembly

1° Put the fiber gasket into the nut
2° Screw.

D Gun assembly.

1° Pull back coupling ring
2° Plug the gun adaptator
3° Release the coupling ring

These installation dimensions are indicative

PACKING LIST - PROWASH UNIT

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

Washing station PROWASH.CA

IMPORTANT !
Adjust the length of suction line in order to put the yellow filter vertically at the bottom of can

Needed tools :
1 drill Ø 7mm and 1 screw driver cruciform.
USE

1) Open water inlet valve "A"
2) Put down handle "C" to select "WASHING" mode.
3) Choose between product 1 or 2 (only with 2 products unit).
4) Push on gun trigger "B".
5) Wait few seconds for filling the suction line.
6) Spray.
7) Put up handle "C" in "RINSING" mode.
8) Rinse.
9) Shut-off water inlet valve "A" after use.

METHOD OF DILUTION CALCULATING

EXAMPLE:\[\frac{15 \text{ (A)}}{1000 \text{ (B)}} \times 100\% = 1.5\%\]

Volume A
(15 cl ou 150 ml)

Volume B
(1000 cl ou 10 000 ml)

This drawing is an exemple

Dilution table for "PROKLYN" unit

<table>
<thead>
<tr>
<th>Color</th>
<th>0,50%</th>
<th>5,00%</th>
<th>0,80%</th>
<th>6,80%</th>
<th>1,00%</th>
<th>8,60%</th>
<th>1,80%</th>
<th>10,50%</th>
<th>1,50%</th>
<th>10,80%</th>
<th>2,60%</th>
<th>11,00%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pink</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purple</td>
<td>0,50%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turquoise</td>
<td>1,00%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td>1,00%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dark brown</td>
<td>1,50%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orange</td>
<td>2,60%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>3,20%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown light</td>
<td>3,30%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Transparent

This table is done to help you to choose a tip according to expected concentration.

Conditions tests:
20m hose + blue gun
Green venturi injector
Dynamic water pressure = 3 bars (cold water)

CAUTION

ALWAYS orientate spray in direction of surfaces to treat.
NEVER orientate spray in direction of people, animals or plants
ALWAYS wait few seconds for a good product and water mixing.
ALWAYS close water inlet valve after each use.
WATER PRESSURE must be included on 2 bar to 6 bar.
MAXIMUM working temperature is 50°C
ALWAYS keep the unit on frost protection
LOGOS

1°_ Check if water pressure is ok (minimum : 2 bars, maximum : 6 bars)
2°_ Check if filter gasket is clean. (clean or replace)
3°_ Check if the suction line is correctly in the can, and if pipe is not bended or blocked
4°_ Check if tip is not blocked (clean or replace)
5°_ Check if yellow filter is clean (clean or replace)
6°_ Check if spraying gun is clean (clean or replace)
7°_ Check if check-valve is clean (clean or replace)

Can product fills with water.

© Tous droits réservés / All rights reserved

« Washing » mode
« Rinsing » mode

Spray (water + product)
Spray (water)

Open the water inlet valve
« Washing » mode valve
« Rinsing » mode valve

Do not drink the water
Maximum working temperature : 50°C

Spray (water)

Notice of Sanitary Conformity Equipment
N° 12 04 003

TROUBLES
The unit doesn’t suck up product

1°_ Check if water pressure is ok (minimum : 2 bars, maximum : 6 bars)
2°_ Check if filter gasket is clean. (clean or replace)
3°_ Check if the suction line is correctly in the can, and if pipe is not bended or blocked
4°_ Check if tip is not blocked (clean or replace)
5°_ Check if yellow filter is clean (clean or replace)
6°_ Check if spraying gun is clean (clean or replace)
7°_ Check if check-valve is clean (clean or replace)

Can product fills with water.

Cleaning or Replacement of green injector

Cleaning or Replacement of check-valve

Cleaning or Replacement of filter gasket

Caution ! Keep free the air guard
Pipe evacuation can be connected (Not supplied)

Water pressure between 2 and 6 bars

Notice of Sanitary Conformity Equipment
N° 12 04 003

“Washing” mode valve
Spray (water + product)
“Rinsing” mode valve
Spray (water)

Open the water inlet valve
“Washing” mode valve
“Rinsing” mode valve

Do not drink the water
Maximum working temperature : 50°C

Spray (water)

Notice of Sanitary Conformity Equipment
N° 12 04 003

TROUBLES
The unit doesn’t suck up product

1°_ Check if water pressure is ok (minimum : 2 bars, maximum : 6 bars)
2°_ Check if filter gasket is clean. (clean or replace)
3°_ Check if the suction line is correctly in the can, and if pipe is not bended or blocked
4°_ Check if tip is not blocked (clean or replace)
5°_ Check if yellow filter is clean (clean or replace)
6°_ Check if spraying gun is clean (clean or replace)
7°_ Check if check-valve is clean (clean or replace)

Can product fills with water.

Cleaning or Replacement of green injector

Cleaning or Replacement of check-valve

Cleaning or Replacement of filter gasket

Caution ! Keep free the air guard
Pipe evacuation can be connected (Not supplied)

Water pressure between 2 and 6 bars

Notice of Sanitary Conformity Equipment
N° 12 04 003
Prowash CA Unit is manufactured for cleaning and disinfection of floors and surfaces.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Repère</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber gasket 1/2&quot;</td>
<td>1</td>
</tr>
<tr>
<td>S/ST Braided hose F1/2 x F3/4 Lg: 1.5m</td>
<td>2</td>
</tr>
<tr>
<td>Filter gasket 3/4&quot;</td>
<td>3</td>
</tr>
<tr>
<td>Back plate for unit 1 or 2 products (PVC)</td>
<td>4</td>
</tr>
<tr>
<td>Screen printed cover 1 Product (PVC)</td>
<td>5</td>
</tr>
<tr>
<td>Screen printed cover 2 Product (PVC)</td>
<td>5</td>
</tr>
<tr>
<td>S/ST Wire braided hose FF 3/4 L: 0.4 m</td>
<td>6</td>
</tr>
<tr>
<td>Ball valve CA elbow air guard</td>
<td>7</td>
</tr>
<tr>
<td>Venturi 1p+check valve+green injector+gasket EPDM</td>
<td>8</td>
</tr>
<tr>
<td>Venturi 2p+check valve+green injector+gasket EPDM</td>
<td>9</td>
</tr>
<tr>
<td>Check valve (EPDM)</td>
<td>10</td>
</tr>
<tr>
<td>Dilution tip (bag of 15pieces)</td>
<td>11</td>
</tr>
<tr>
<td>Suction line Lg: 2m</td>
<td>12</td>
</tr>
<tr>
<td>Yellow filter with integrated weight</td>
<td>13</td>
</tr>
<tr>
<td>Fiber gasket 3/4&quot;</td>
<td>14</td>
</tr>
<tr>
<td>10m, 15m, 20m or 25m blue hose equipped</td>
<td>15</td>
</tr>
<tr>
<td>Equipped blue gun with quick coupler</td>
<td>16</td>
</tr>
</tbody>
</table>

© Tous droits réservés / All rights reserved

N° DE CERTIFICAT ACSE
Prowash CA Unit 12/04-003