

## Equipment

Designation	Part number
Electrodes Cleaner PPH 707 EXT	130002039
Bell Atomizer Cleaner Nanobell 2 EC35	130002246
Bell Atomizer Cleaner Nanobell 2 EC50	130002247
Bell Atomizer Cleaner Nanobell 2 EC65	130002248
Gun Atomizer Cleaner Single gun TRP	130002243
Gun Atomizer Cleaner Dual gun TRP	130002244
Gun Atomizer Cleaner Single gun AVX	130002254
Gun Atomizer Cleaner Single gun ASB	130002255
Gun Atomizer Cleaner Single gun A35	130002256
Bell Atomizer Cleaner Range 7 EC43 External Charge Fingerless	130002242
Bell Atomizer Cleaner Range 7 EX65 External Charge Fingerless	130002253
Bell Atomizer Cleaner NANOBELL 80X EX65	130002251
Bell Atomizer Cleaner NANOBELL 80X EC50	130002250
Bell Atomizer Cleaner NANOBELL 80X EC35	130002249
Bell Atomizer Cleaner Range 7 EX80 External Charge	130002241
Bell Atomizer Cleaner Range 7 EC43 Internal Charge	130002245
Bell Atomizer Cleaner Range 7 EX65 External Charge	130002240
Bell Atomizer Cleaner Range 7 EC50 External Charge	130002239
Bell Atomizer Cleaner Range 7 EX80 Internal Charge	130002238
Bell Atomizer Cleaner Range 7 EX65 Internal Charge	130002237
Bell Atomizer Cleaner Range 7 EC50 Internal Charge	130002236
Bell Atomizer Cleaner Range 7 EC35 Internal Charge	130002235
Tool Cleaner	130002297

## Accessories

Designation	Part number
Impeller Wrench	130001899
Floater Wrench EC35/EC50/EX65 Internal Charge	130001901
Dump tube for purging gun	130002212
Floater Wrench EC43/EX65/EX80 External Charge & EX80 Internal charge	130001900

## Spare Parts

Designation	Part number
Air cap for TRP500	130002130
Air cap for AVX	130002129
Air cap for ASB	130002151
Air cap for A35	130002290




## BAC

Automatic Bell Atomizer Cleaner

Electrostatic / Accessories



## DYNAMIC CLEANING SYSTEM

-  Automatic bell cleaner - New version for more efficiency
-  Simple & reliable system
-  Only 50cc\* solvent = reduce your VOC

## Markets





# BAC

Automatic Bell Atomizer Cleaner

Cleaning system for gun and bell atomizer to avoid drops and dirt on painted parts.



Rotating Bell

A clean atomizer is a must have for a good performance of painting process. No drop on painted part is the basic you can ask to your Bell Atomizer Cleaner. So after a good cleaning, you need a good drying process to avoid any solvent drops leaving the air shroud.

The solvent required to clean the sprayer is minimal, reducing VOC of your paintshop.

The maintenance of the Bell Atomizer Cleaner is reduced to very few components : the impeller seal and bearing every year for only few minutes.

For each gun or bell cup and air shroud dimension, a specific adaptation of the cleaning box is required.



## Technical data table

Designation	Value	Unit: metric (US)
Stainless Steel Construction	♦	
ATEX Certification	II 2 G Ex h IIA T4 Gb	

## Performance

- 1 Dynamic cleaning effect
- 2 Air shroud cleaning device for a steady application
- 3 Easy to mount in the paint booth, only air and fluid supply

## Productivity

- ♦ Increase your working time by reducing production stops
- ♦ Shorten cycle time
- 4 Automatic process managed by paint automation

## Sustainability

- 5 Reclaiming all cleaning material = validated for dry scrubbers
- ♦ Only 50cc\* solvent consumption = reduce your VOC
  - ♦ Minimal maintenance operation

\*Depending on performances of solvent for cleaning



## Description

