# DOYLE CUP CLEANER

DR12-80-3





# Why do you want a Cap Cleaner?

As you know the single most important aspect to running an efficient paint line is cleanliness. This cleanliness extends to paint caps as well. Dirty caps cause drips, spits and KV faults. This can cost millions in wasted time, paint, parts and man-hours.

All coating applicator manufacturers and painting experts agree that clean dry parts and equipment are fundamental to high first run capability. As paint leaves the applicator the air cap becomes contaminated with overspray. Paint defects are the result.

The solution to paint line defects caused by dirty caps, is a robotic cap cleaner that is:

- Effective
- Easily installed
- Low maintenance

The Doyle Robotic cup cleaner will eliminate all problems and paint defects caused by dirty caps. Trouble shooting paint line problems and defects requires identifying the cause of the problem. By eliminating all problems related to dirty caps, identifying the root cause becomes much easier, contributing to the success and morale of the paint line team.

# **How the Doyle Cap Cleaner works**

During the cap cleaning, the applicator descends and retracts as follows:

- Vacuum air is turned on and remains on.
- Solvent is turned on and the applicator descends into the cleaner a specified distance, at 50mm/second.
- Solvent is turned off.
- Applicator descends another 10mm.
- Drying air is turned on.
- Applicator is retracted at 20mm/second until clear of the cleaner.
- Drying and vacuum air are turned off and the air cap and retaining ring will be clean and dry.

Programming instructions give ideal starting positions and speeds. Changes to the programming may be necessary to suit each plants application and solvent consumption.

## Installing the DR12-80-3 Cap Cleaner

The DR12-80-3 has a footprint of 9" diameter (230mm) and must be installed over grating or vented area, in an easily accessible location for the robot. DR12-80-3

MOUNTING BRACKET

Place the supplied mounting bracket in the desired location.

Attach a 2" sanitary coupling to the bottom of the unit and connect to your waste solvent collection system.

GASKET, CLAMP AND SOLVENT COLLECTION NOT SUPPLIED

Install a 1/4" or other suitable non-regulated solvent supply at a recommended operating pressure of 80-90 psi.

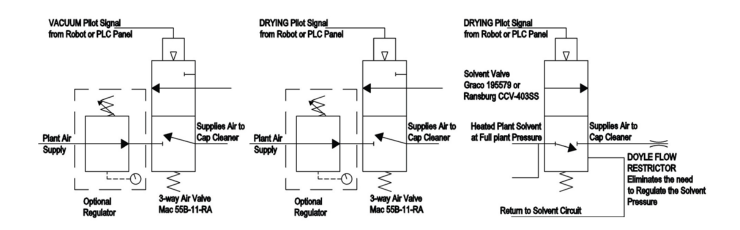
Optimum solvent temperature for a water/amine/alcohol mix is 120-125 degrees F. Toluene/MEK type solvent requires no heat.

Solvent supply valve should be mounted between the stainless flow restrictor on the lower plate of the cleaner and the solvent supply, in a clean environment, as close to cleaner as possible.

The cap cleaner contains a check valve in the spray block and will not allow siphoning of the solvent.

Install a 3-way regulated (optional) air valve that has a minimum CV rating of 1.7 supplied with plant air pressure, between the vacuum port brass fitting on the lower plate of the cleaner, and the supply, in a clean environment as close to the cleaner as possible. Repeat this installation at the drying port brass fitting.

Recommended air pressure 70-90 psi.



3 line system is preferred, with Vacuum Air separated from Drying Air.

## Flow Restrictor

The flow restrictor is supplied to eliminate the need for solvent regulation and has a built-in 40 micron stainless steel filter.

## At 100 psi supply

- #50 restrictor will allow 40cc/sec.
- #55 restrictor will allow 30cc/sec.
- #60 restrictor will allow 20cc/sec.

## **Operating the Doyle DR12-80-3 Cap Cleaner**

Initiate the clean cycle.

Insert the applicator into the docking station.

Turn the vacuum air on.

Turn the solvent on.

Lower the applicator @ 50mm/sec. to a depth of 40mm. This position may vary depending on your individual needs.

Turn the solvent off.

Lower the applicator a further 10mm

Turn drying air on.

Retract the applicator @ 20mm/sec. until clear of the cleaner.

Turn drying air and vacuum air off.

Applicator may now leave the station.

## **Maintenance**

Maintenance on the DR12-80-3 requires replacing the balls, springs, o-rings, and nozzles in the spray heads once per year. Use kit #DR10-75-RKA. See Figure 1

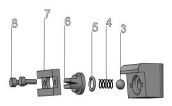


FIGURE 1

## Disassemble head:

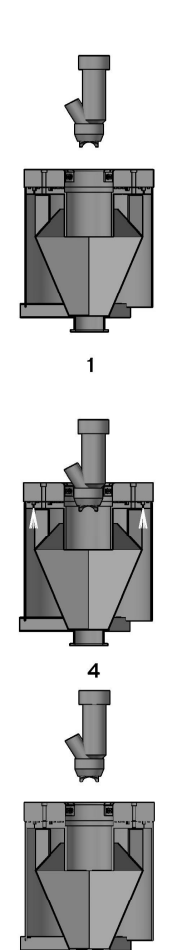
- Remove 2 screws (8)
- Remove retainer plate (7)
- Remove nozzle, o-ring, spring, check ball. (6,5,4,3)

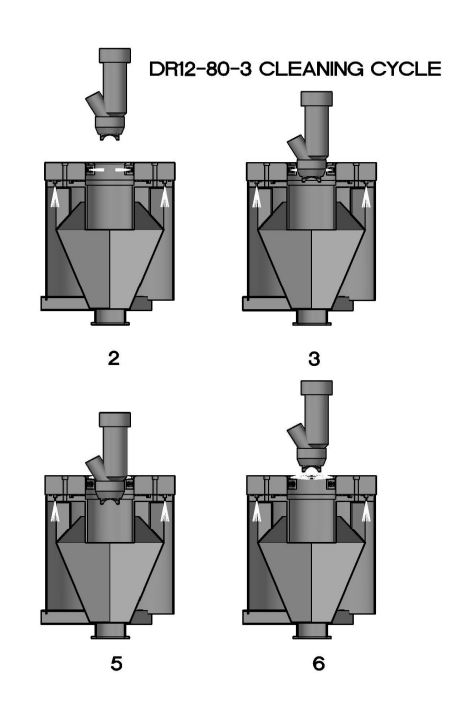
## Reassemble head:

- Replace nozzle, o-ring, spring, check ball.
- Reinstall original retainer plate (7) with original screws (8)

<sup>\*</sup>DO NOT re-use teflon o-ring.

<sup>\*</sup>Remaining components do not require dis-assembly under normal circumstances.



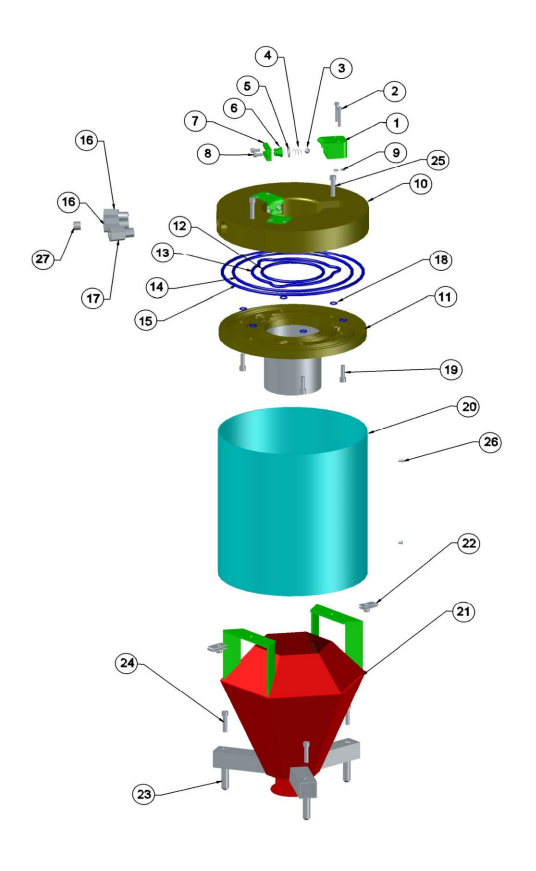


- 1 Move applicator to Home position Initiate clean cycle.
- 2 Turn vacuum air on. Turn solvent on.
- 3 Lower the applicator at 50mm/sec. to a depth of 40mm. This position may vary depending on your individual needs.
- 4 Turn the solvent off
  Lower the applicator a further 10mm.
- 5 Turn the drying air on
- 6 Retract the applicator at 20mm/sec until clear of the cleaner.
- 7 Turn the drying air and vacuum off.Applicator may now leave the station.

## PARTS LIST 1 0F 2

1	59102	SOLVENT/AIR BLOCK
2	60170	8-32 x 1" S.S. SOCKET HEAD CAP SCREW
3	500-002	CHECK BALL
4	500-003	SPRING
5	500-004	SOLVENT NOZZLE O-RING
6	500-005	SOLVENT NOZZLE
7	59104	RETAINER PLATE
8	500-007	8-32 x 3/8" S.S. SOCKET HEAD CAP SCREW
9	60143	TEFLON O-RING
10	59098	TOP PLATE
11	59099	BOTTOM PLATE
12	60171	INNER O-RING TEFLON
13	60172	INNER/MID O-RING
14	60159	OUTER/MID O-RING
15	60173	OUTER O-RING
16	500-011	BRASS AIR SUPPLY
17	59004	S.S. #50 SOLVENT FLOW RESTRICTOR
18	60174	O-RING VITON
19	500-021	1/4-20 x 3/4" S.S.SOCKET HEAD CAP SCREW
20	60175	S.S. CYLINDRICAL COVER
21	60176	HEX "LANTERN" FUNNEL
22	60178	1/4-20 U-NUT
23	59116	MOUNTING PIN
24	60163	1/4-20 x 1" S.S. SOCKET HEAD CAP SCREW
25	60180	1/4-20 x 2-1/4" S.S. SOCKET HEAD CAP SCREW
26	60179	6-32 x 3/16" BUTTON HEAD CAP SCREW
27	60155	1/4" S.S. PIPE PLUG

# PARTS LIST 2 OF 2



# **DR12-80-3 AIR AND SOLVENT CONNECTIONS**



# **One Year Limited Warranty**

## PRODUCT LIMITED WARRANTY:

Manufacturer Circle Dynamics Inc. warrants its products to be free from defects in workmanship and/or materials for one (1) year from date of shipment from factory. Manufacturer shall have no liability under the warranty or otherwise if:

- 1. The product is not inspected by the buyer within ten (10) days after delivery.
- 2. The product is used other than in accordance with current operating instructions.
- 3. The product is subject to any abuse or abnormal or unintended use.
- 4. A claim in writing under this warranty is not presented to the manufacturer at Peterborough, Ontario, Canada, address on or before ninety (90) days after the date of alleged defect was first known or could reasonably have been known, whichever is sooner.
- 5. The product is not returned unaltered to Manufacturer within such ninety (90) day period for inspection.

Any warranty extends only to the first user of the product.

#### DISCLAIMER:

The above Limited Warranty is EXCLUSIVE of any and all other warranties, liabilities, or obligations of manufacture. MANUFACTURER DISCLAIMS ANY OTHER WARRANTY AND MAKES NO REPRESENTATIONS OR WARRANTY OF ANY KIND EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR MATTER. Manufacturer neither authorizes nor assumes responsibility for any affirmation of fact, description or other representation with respect to its product.

## LIMITATIONS OF LIABILITY:

Manufacturer's liability shall be limited to:

- 1. Product replacement.
- 2. Product repair or
- 3. A refund of the product purchase price F.O.B. point of manufacture, and as Manufacturer, at its opinion may elect.

The above remedies shall be Buyer's exclusive remedies for any and all loss or damage claimed by or through Buyer from any cause whatsoever including, without limitation, inability to supply product, errors or delays in shipment. Manufacturer shall not liable for any incidental, special, or consequential damages.

CE: When plastic hoses are used, the plastic hoses must be according to EN13463-1 (anti-static). There is no self-ignition source in the DR12-80-3 Applicator Cleaner.

Attach bonded cable to all ground lugs.

Shut down all high voltage to applicator prior to entering the cleaner.