ADS800

Regular Service Guide – ADS 800, Version 0 from 24.10.2022

1 Clean the spray jets/boom:

- a) Open lid
- b) Remove customer parts and carefully put to one side
- c) Remove centre pin and basket
- d) Unscrew end caps x 2 on spray boom
- e) Clean jets with small screwdriver
- f) Close lid and run for 1 minute to clean the spray jets/boom
- g) Isolate power
- h) Refit 2x end caps on spray boom

2 Clean filter, heater, temper./level sensor, belt and water tank:

- a) Remove and clean tank cover trays
- b) Drain liquid before removing filter using a puddle pump.
- c) The very bottom residue can be emptied vain the drain tap on the right hand side of the machine with a small bucket, squeegee.
- d) Clean bottom of tank with rags
- e) Remove and clean filter
- f) Wipe heater
- g) Wipe temperature sensor
- h) Wipe low level sensor
- i) Wipe skimmer belt (if fitted)
- j) Close drain valve
- k) Clean internal and external surfaces of machine as needed with "Steel Mate" using, rags and scotchbrite
- l) Refit filter

3 Refilling of cleaning fluid:

- a) Ensure drain valve is closed before filling. Fill with water to optimum level (115ltrs).
- b) Add chemistry 4ltrs of Storm 1 or 4kg of Power Clean or 5ltrs of Super Bee
- Add 1 bottle cap of defoamer "FC 101" (or "Case Foam NS*").
- d) Refit Trays
- e) Refit basket and centre pin
- f) Close lid.
- g) Test machine.
- h) Clean working area of any spills.
- i) Obtain customer signature.
- j) Organise waste collection.

You can find this and other VIDEO guides on landing page:









For service and supplies please contact:



* "Case Foam NS" doesnt contain silicone and is very expensive!



Spare Parts to send back to FF for refurbishment:

- Control panel
- Pump
- Drive Motor

Spare Parts to scrap:

- Low level probe
- Gas Strut
- Thermostat
- Heater
- Safety lid switch
- TP100
- Safety Cut Out Heater Switch

