

Drycleaning Machine Service Schedule (all solvents) **DC02956**

PLEASE USE ADDITIONAL INFORMATION NOTES ONE SHEET PER MACHINE

(1) STILL	Multi-solvent see 24 item (g)	(11) LOADING DOOR		
a) Rake out still	/	a) Check Loading door seal	/	
b) Service safety valve	/	b) hinge adjustment	/	
c) Clean sight glass	/	c) interlock & micro switch	/	
d) Change oil in still jacket	WATER	d) loading door mechanism	/	
e) Check door seal	/	e) drum	/	
f) sight glass seal	/	(12) BELTS	/	
g) float	/	a) Check for wear / adjustment	/	
h) element connections	/	(13) BEARING HOUSING	/	
i) low level water-probe / water level	/	a) Check belts	/	
j) interlock & micro switch	/	(14) SOAP INJECTORS - HOPPER	/	
k) condense thermostat	/	a) Check operation	1	2
l) boiler pressure	/	(15) BASE TANKS	/	
(2) STILLS WITH SLUDGE PUMP-OUT		a) Clean sight glasses	Multi-solvent essential	/
a) Check outlet / drain	/	b) tanks	Multi-solvent essential	/
b) valves	NA	c) Check seals	Multi-solvent Essential	/
c) sludge drum float	/	(16) SPRAY UNIT (if fitted)	/	
d) for leaks	/	Check spray nozzle	/	1 2
e) pump	/	a) strainers	NA	/
(3) SEPARATORS	Multi-solvent see 24 items (a) (b) (c) (d) (f)	b) operation	/	/
a) Drain	1 2	(17) CARBON RECOVERY UNIT	/	
b) Check water drain valve	1 2	a) Check boiler / heat source	/	
c) Clean separator & sight glass	1 2	b) water level	NA	/
(4) CONDENSER		c) elements	/	
a) Check lid seal	COIL BLOCKED	Visual inspection (run 10 min to ensure hot)	/	
b) modulating valve (danfoss)	/	(18) ELECTRICAL	/	
(5) ECO FILTER		a) Clamp test all elements (drying & still)	D	S
a) Remove filter	1 2	b) Check: 3PH terminals	/	
b) Check discs	1 2	e) rotation of all motors	/	
c) seals	1 2	d) lamps	/	
d) belts	1 2	e) thermostats / sensors	/	
(6) CARBON FILTER		(19) PNEUMATICS	/	
a) Change cartridge / carbon	NA	a) Check Air regulator / lubricator	/	
b) Check seals	1 2	b) for air leaks	/	
(7) RECOVERY HEAD		c) cuit in air compressor (if fitted)	/	
a) Clean lint screen	/	(20) FIXINGS	/	
b) Remove lint from screen area	/	a) Holding down bolts	/	
c) Drycontrol unit	/	(21) STRAINERS	/	
d) Replace carbon in exhaust pod	NA	a) Water - steam	W	S
e) Check interlock & micro switch	/	(22) MISCELLANEOUS	/	
f) seal	/	a) Clean cooling fans on motors	NA	/
g) drain	/	b) Clean vent on inverter housing	/	
h) batteries (fridge & heater)	/			
i) modulating valve (danfoss)	/			
(8) SELF CLEANING LINT SCREEN		(23) RUN M/C CHECK 2 BATH + GARMENTS	/	
a) Clean bars	NA	a) Filter pressure (1 bar)	1	2
b) Clean strainer (if fitted)	/	b) Distillation	/	
(9) SOLVENT CHILLER (if fitted)		a) Valve operation	/	
a) Check seal	NA	d) Fridge gas level	/	
b) Remove & clean	/	e) Fridge high pressure (20 bar)	/	
(10) BUTTON TRAP		f) Visual solvent leak inspection	/	
a) Check interlock & micro switch	/	g) PH Test of distilled solvent (see additional notes)	PH	
b) seal	/			
c) pipe from cage to basket	/			
d) level control	/			
(24) MULTI-SOLVENT MACHINE ONLY		e) Clean anti-foam probes in still	/	
a) Clean vacuum tank	/	f) sensor in separator/s	1	2
c) pre-still holding tank	/	g) Check nitrogen system	/	
c) vacuum pump strainer	/	h) vacuum (still & drum)	S	D
d) pre-still & after-still tanks / floats	P A			
CUSTOMER NAME <i>AVON WEST</i>		MODEL / SERIAL No <i>9152 110 MR8 0017</i>		
ENGINEERS NAME <i>[REDACTED]</i>		JOB SHEET No <i>1135</i>		DATE <i>21-2-13</i>
CUSTOMERS SIGNATURE		PRINT NAME		
COPIES	White: Customer	Green: Office	Yellow: Office-2	Pink: Engineer retain

ENGINEERS NAME [REDACTED]
 CUSTOMER NAME AVON WEST D-C
 ADDRESS 54 FARGOS FORD ST
 TOWN COVENTRY POST CODE _____
 JOB NO' 5134 ORDER NO' _____
 REPORTED FAULT _____

DATE 21-2-13

MACHINE TYPE 915 L

SERIAL NUMBER 110 M80017

REPORT	PARTS FITTED			
	QTY	PART NO'	DESCRIPTION	FROM
Full service on 915L DCM, Replaced leaking solvent pump.	1	4 Pump 04004	FCB 75 PUMP.	(ST)
	1	4 FILTER 7005.	FILTER DISC	VK.
	1	4 GASKET 14037.	SEAL GLASS GASKET. TANIC	VK.
	PARTS RETURNED			
	QTY	PART NO'	DESCRIPTION	

From : vk = van kit os = on site + advice note number st = stores

DAY / DATE		
TRAVEL START	<u>8.30</u>	
SITE START	<u>9.30</u>	
SITE FINISH	<u>18.</u>	
TRAVEL FINISH		
MEAL BREAK		
TOTAL SITE TIME		
EXPENSES		
MILEAGE		
NUMBER OF ENGINEERS	<u>1</u>	

FURTHER WORK REQUIRED
CONDENSER COIL NOT
WORKING TO 100%.
WILL NEED REPLACING
WITHIN 3 MONTHS.

JOB CHARGE CODE CHARGEABLE
 WARRANTY / CHARGEABLE / CONTRACT / RECALL

ENGINEER SIGNATURE [REDACTED]
 Please complete below to indicate above work is completed and time is correct. By signing you agree to pay for all parts along with relevant call out fee and for time spent on site at the current rates. Warranty visits and warranty parts will be non chargeable.

OFFICE USE ONLY :

CUSTOMER NAME (please print) [REDACTED]
 CUSTOMER SIGNATURE _____