

Malmet Bedpan Washer Disinfecter

Last Issue Date: 01/05/2018		Type Of Service				
Activity		A	B	C	D	E
1	Wipe out the inside of the door and chamber with warm water and detergent. A wipe with disinfectant is also desirable.					Y
2	Wipe over outside stainless steel panels with a stainless steel cleaner.					Y
3	Wipe the front control panel with a soft cloth and mild detergent as necessary. Care should be taken not to damage the digital display or to activate a cycle.					Y
4	Check the level in detergent bottle. If replacement is necessary, the servicing technician is to be called. (Note: Technician is scheduled fortnightly to service the detergent bottle).					Y
5	Check the level in detergent bottle and replace if necessary (by servicing technician only - see Special Comments).	Y				
6	Check for steam or water leaks. Tighten union, hose clamps and glands where necessary.		Y	Y		
7	Remove and clean out sprays and bottle hooks (unscrew from inside chamber). Clean in ultrasonic cleaner if available.		Y	Y		
8	Remove level probe in steam generator tank and clean off any build-up of residue.		Y	Y		
9	Remove temperature probes in steam tank and chamber and clean off any build-up of residue.		Y	Y		
10	Visually inspect build-up of residue in steam tank, especially in areas of poor water quality.		Y	Y		
11	Check filter in the water inlet solenoid valve and clean as necessary.		Y	Y		
12	Check and tighten, if necessary, all electrical connections.		Y	Y		
13	Check the alignment of the spray nozzles for the urine bottles.		Y	Y		
14	Note: Unit is to be isolated from the electric supply prior to the following servicing:			Y		
15	For access remove: a) Top panel - remove screws; b) Side panel - push back and then lift up to remove it; and c) Front panel - remove screws from the bottom.			Y		
16	Remove three sprays, two bottle hooks and rotary nozzle from inside the chamber and: a) Check that the holes are clear and clean as necessary (hold under tap and pressurise or clean in ultrasonic cleaner). In areas with hard water or high minerals in the water supply, chemical de-scaler may be the quickest and easiest means to remove built up deposits; and b) Replace the sprays and bottle hooks.			Y		
17	Start a cycle and check that the cold water pump is working, 17 seconds of the cycle.			Y		
18	After ascertaining that the pump is working properly, check:			Y		

Disclaimer - This TDS is intended to provide guidance only to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full [Conditions of Use](#) provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia
Department of Planning,
Transport and Infrastructure

Download Date: 22/12/2020

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		A	B	C	D	E
Activity						
	a) The solenoid operation in the cold water tank; and b) Check the steam sensor (steam generator maintenance).					
19	Make sure the solenoids are completely shutting off and levels are not creeping up, if so, clean and/or replace the solenoid.			Y		
20	Tighten the screws retaining the pan rack on the door.			Y		
21	Undertake a visual inspection and if necessary, clean dust and grit off the components. Refix panels.			Y		
22	Record the results in the logbook.	Y	Y	Y		Y

Special Comments and Technical Data

E SERVICE DAILY (BY SITE STAFF)
 A SERVICE FORTNIGHTLY
 B SERVICE 2 MONTHLY
 C SERVICE 4 MONTHLY
 THE MALMET MACHINE DETERGENT IS HAZARDOUS WITH A CLASS RATING OF 8, TO BE REPLENISHED BY THE TECHNICIAN.
 FOR DETAILED SERVICING INFORMATION REFER TO THE MANUAL.
 THIS IS THE PRIMARY TDS. FOR THE SPLIT VERSIONS REFER TO:
 EQ303E: E SERVICE DAILY (BY SITE STAFF)
 EQ303A: A SERVICE FORTNIGHTLY (BY FS TRADE)
 EQ303B: B SERVICE 2 MONTHLY, C SERVICE 4 MONTHLY

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