Chlorine Dioxide (Twin Oxide) for Mains Water

Last Issue Date: 27/09/2017 Activity		Type Of Service				
		Α	В	С	D	Е
1	Check and clean the Twin Oxide injectors.	Υ	Υ	Υ		
2	Check and clean sensing chamber strainer.	Υ	Υ	Υ		
3	Check and clean Twin Oxide probe.	Υ	Υ	Υ		
4	Check and calibrate dosing system.	Υ	Υ	Υ		
5	Check Twin Oxide levels in water storage tanks and in supply line to hospital.	Υ	Υ	Υ		
6	Check operation of Twin Oxide pump.	Υ	Υ	Υ		
7	Check time clock for correct setting, adjust if necessary.	Υ	Υ	Υ		
8	Check for any leaks.	Υ	Υ	Υ		
9	Check integrity of chemical feed lines.	Υ	Υ	Υ		
10	Test water Twin Oxide levels and compare with digital display on controller, recalibrate if necessary.	Y	Y	Υ		
11	Check Twin Oxide storage tank and refill if necessary.		Υ	Υ		
12	Replace probe membrane and electrolyte.			Υ		
13	Record results in log book.	Υ	Υ	Υ		

Special Comments and Technical Data

A SERVICE FORTNIGHTLY
B SERVICE MONTHLY
C SERVICE 6 MONTHLY
SERVICE FREQUENCIES AND ACTIVITIES MAY VARY DEPENDING ON SITE CONDITIONS.

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Government of South Australia

Department of Planning,
Transport and Infrastructure

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