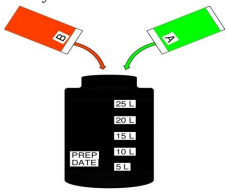


"INSTRUCTION MANUAL FOR SCS 7 K"

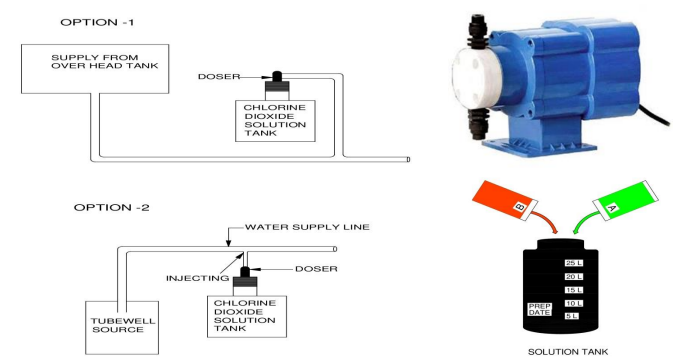
- SCS 7K (0.7 % Chlorine dioxide in powered form) is a disinfection chemical in 2 Component (A&B) powdered form.
- 2. 1 Kg of SCS 7K is prepared in 25 liter of water; first put Component B in the water container than put Component A in the water container.
- The Solution should be prepared in black color container & the lid should be closed. 3.
- Close the lid of the container & leave the solution for four hours. A solution of 7000 PPM per liter of liquid chlorine dioxide is ready to use/dose.
- 5. The solution has a strength of 15 days.



SOLUTION TANK

6. Dosing Pump

We can use any dosing pump for capacity 1-10 Liter per hour. Existing dosing pumps that are presently used are compatible with Chlorine dioxide. Simply dose the chlorine dioxide solution in the pipeline depending on the dose requirement (0.1-0.5 PPM).



BHARTI WATERS PVT.LTD.

M-4B, Aradhana Bhawan, Azadpur Commercial Complex, Delhi-110033 Email: chemicals@bhartiwaters.com|Ph: 011-27691714/47052999

Website: www.bhartiwaters.com CIN NO: U15543DL2004PTC128953











ISO 22000: 2005

OHSAS 18001: 2007