

Waterslate Monitoring



Cold & Hot Water Meters



A managed exchange solution that connects right into the heart of a group operator business to provide a clear, cost effective and centrally managed solution with a positive, innovative development on simple filter exchanges. Waterslate revolutionises how water treatment is managed and exchanged by national chains of restaurants and coffee houses by communicating usage, cost and exchange frequency online via building management systems.

6.1 WATERSLATE MONITORING SOLUTIONS

Item No	Description	Dimensions (mm)		
		Height	Width	Depth
1	WATERSLATE SINGLE FOR TARGETED MONITORING AND ALARM OF FILTER EQUIPMENT VIA SMS SYSTEM OR EMAIL	270	420	110
2	WATERSLATE DOUBLE FOR TARGETED MONITORING AND ALARM OF FILTER EQUIPMENT VIA SMS SYSTEM OR EMAIL	410	420	110

6.2 WATERSLATE BYPASS SYSTEM

Item No	Description	Dimensions (mm)		
		Height	Width	Depth
3	BYPASS AND ISOLATION UNIT TO MAKE WATER TREATMENT EQUIPMENT INSTALLATION SIMPLER.	90	320	100
4	MULTI BLEND/DISTRIBUTION UNIT FOR TARGETED WATER TO VARIOUS EQUIPMENT TYPES.	140	340	110
5	BYPASS AND ISOLATION UNIT TO MAKE WATER TREATMENT EQUIPMENT INSTALLATION SIMPLER.	100	220	100
6	BYPASS AND ISOLATION UNIT TO MAKE WATER TREATMENT EQUIPMENT INSTALLATION SIMPLER.	90	220	100



Please contact a member of our team to discuss your Waterslate requirements

7.1 COLD WATER METERS

Item No	Description
1	LXH-15E3 & LX20E3 – ROTARY PISTON WATER METER APPLICATION: MEASURING THROUGH-PUT OF WATER FOR WATER TREATMENT EQUIPMENT STANDARDS COMPLIANCE: ISO 4064 CLASS C WORKING CONDITIONS: MAX WATER TEMPERATURE: 40°C MAX WATER PRESSURE: 10 BAR NOMINAL FLOW RATES: 1.5 CUBIC METERS P/HR, 2.5 CUBIC METERS P/HR
2	PD-LFC(B) – ROTARY PISTON WATER METER APPLICATION: MEASURING THROUGH-PUT OF WATER FOR WATER TREATMENT EQUIPMENT STANDARDS COMPLIANCE: ISO 4064 CLASS C WORKING CONDITIONS: MAX WATER TEMPERATURE: 40°C MAX WATER PRESSURE: 10 BAR NOMINAL FLOW RATES: 1.5, 2.5, 3.5, 6.0, 10 CUBIC METERS P/HR
3	PD-SDC(E4) – ROTARY PISTON WATER METER APPLICATION: MEASURING THROUGH-PUT OF WATER FOR WATER TREATMENT EQUIPMENT STANDARDS COMPLIANCE: ISO 4064 CLASS C WORKING CONDITIONS: MAX WATER TEMPERATURE: 40°C MAX WATER PRESSURE: 10 BAR NOMINAL FLOW RATES: 1.5, 3 CUBIC METERS P/HR
4	LXSCDN50E1 – COLD WATER METER IMPULSE APPLICATION: MEASURING THROUGH-PUT OF WATER FOR WATER TREATMENT EQUIPMENT IMPULSE OUTPUT: 1 LITRE PER PULSE. STANDARDS COMPLIANCE: ISO 4064 CLASS B FOR HORIZONTAL INSTALLATION WORKING CONDITIONS: MAX WATER TEMPERATURE: 40°C MAX WATER PRESSURE: 10 BAR NOMINAL FLOW RATE: 15 CUBIC METERS P/HR
5	LXSCDN40E – COLD WATER METER APPLICATION: MEASURING THROUGH-PUT OF WATER FOR WATER TREATMENT EQUIPMENT STANDARDS COMPLIANCE: ISO 4064 CLASS B FOR HORIZONTAL INSTALLATION CONNECTIONS: 2" X 2" BSP CONNECTION WORKING CONDITIONS: MAX WATER TEMPERATURE: 40°C MAX WATER PRESSURE: 10 BAR NOMINAL FLOW RATE: 10 CUBIC METERS P/HR



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