CLARK CLXC-P Series Single Jet Totalizing Water Meter

5/8 x 3/4 Size, With or Without Reed Switch Output

DESCRIPTION

Model series CLXC-P meters are single-jet dry type totalizing water meters. They are an ideal choice for a range of sub-metering applications for apartment and commercial buildings as well as marinas, RV and camping parks etc.

An optional pulse/reed switch output is available.

CLXC-P meters are accurate and reliable. They are produced in an ISO9001 certified production facility and are constructed in conformance with AWWA standard C712-10.



CLXC-P is certified by Water Quality Association to meet ANSI/NSF 61 for materials safety and ANSI/NSF 372 for lead free compliance.

SPECIFICATIONS

GENERAL

Measuring Principle: Single Jet Meter Type: Dry, magnetic coupling between rotor and register movement Meter Size: 5/8 x 3/4 Max Media Temperature: Cold Water Meter: 122°F (50°C) Hot Water Meter: *149°F (65°C) *WQA tested & certified 140°F (60°C) Max Operating Pressure: 150 PSI Materials: Meter Body, Inlet filter, coupling: GV-5 FWA is a 50% glass fibre reinforced engineering thermoplastic material Other Materials: See Table 2 Registration Accuracy, with water <80°F (27°C): Normal Test Flow Range (Table 1): ±1.5% (The meter will register 98.5% to 101.5% of the water that passes through it) At Minimum Flow (Table 1): -5%,+1.0% (The meter will register 95% to 101.0% of the water that passes through it) Pressure Drop:15 PSI Max, see pressure drop curves Installation: Horizontal orientation recommended Casing Spud Connections: External straight threads according to ANSI/ASME B1.20.1.See Dimensions, Connections and Weights (Table 2) for details. Standard Accessories: Each meter is supplied with meter coupling (tailpiece) sets; includes 2 couplings and 2 gaskets

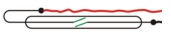


Table 1- Operating Characteristics								
Model	Max. Flow GPM	Nom. Flow GPM	Min. Flow GPM	Normal Test Flow Limits GPM	Min. Major Dial Division Reading	Max. Reading	Pulse Output Option	
CLXC-P-20D	22 GPM	11.00	0.22	1-22	0.01G 0.1L .0001m ³	99999999 G 999999999 L 99999 m ³	1P/1G 1P/ 10G 1P/10 L 1P/100L 1P/.01 m ³ 1P/.1 m ³	

OPTIONAL PULSE/REED SWITCH OUTPUT:

The pulse emitter consists of a plastic housing with a reed switch that is closed when a magnet mounted on one of the meters register gears or dial indicator comes into its activation proximity.

A 1.5 meter (59") length of 2-conductor wire 3.5 mm inch diameter is standard. One conductor has red insula



One conductor has red insulation and **Reed Switch** one has black.

Max Voltage: 24V AC/DC Max Current: 0.01 A Output Bounce Time: 0.01 second

OPTIONAL PULSE/REED SWITCH OUTPUT CONT'D

Reed Switch Location is under the meter lens on the main register in proximity to the least significant tumbler digit for the following: 1P/10 Gal 1P/100 Liters 1P/0.1 m³



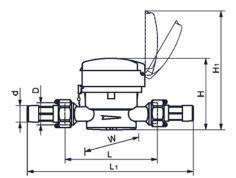
Reed Switch Location is on the meter lens on the higher value rotary dial: 1P/1 Gal 1P/10 Liters 1P/0.01 m³

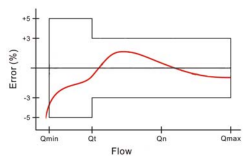


	Table 2 Meter Parts						
No.	Description	Material Cold Water Meter	Material Hot Water Meter	Wetted Non-Wetted			
1							
1.1	Lid	ABS	ABS				
1.2	Pin	Copper					
1.3	Сар	ABS ABS					
2	Register	PC, Rubber Gasket, POM, Stainless Steel, LDPE, Agate, Magnet	POM, Stainless Steel, POM, Stainless Steel,				
3	Magnet Protection	Inductria	Pure Iron	1			
4	Magnet Protection	illuusula	I Fule II Oli				
5	Inner Screw Ring	P	PO]			
6	Gasket	PC	M	1			
7	O=Ring	EP	EPDM				
8	Pressure Plate	PA		Wetted			
9							
	Pivot	Stainle	ss Steel				
	Magnet	Fer	Wetted				
	Impeller	-	PP				
	Lining	Lining CFPA					
10		5					
10.1	Pivot	POM, Stai					
10.2	Body	РА		Wetted			
10.3	Inlet Filter	F C20T-P Conne					
11							
11.1	Nut	PA		Non-Wetted			
11.2	Coupling	PA		Wetted			
11.3	Gasket	EPDM					



DIMENSIONS, CONNECTIONS, ACCURACY, PRESSURE DROP





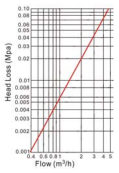
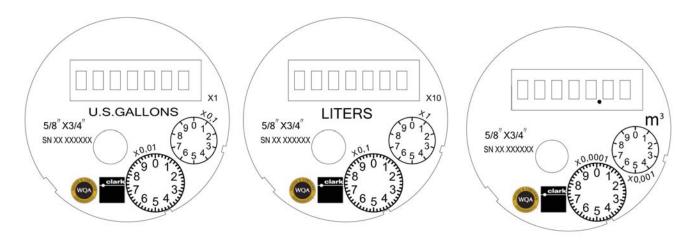


	Table 2- Dimensions, Connections & Weights								
Model	L Length Inches (mm)	L1 Overall Length Inches (mm)	W Width Inches (mm)	H Height Inches (mm)	H1 Working Height Inches	D BodyThreads (NPS)	d Connector Threads (NPT)	Weight W/O Couplings Ib (kg)	Weight W/Couplings Ib (kg)
CLXC-P-20D	5.12 (130)	9.21 (234)	3.15 (80)	2.83 (72)	5.63 (143)	1″	3/4" NPT	.75 (0.34)	.95 (0.43)

Clark Solutions • 10 Brent Drive • Hudson, MA 01749 • Tel. 978 / 568 3400 • Fax 978 / 568 0060

Meter Dial Layout



ORDERING INFORMATION

CLXC-P-A-B-C-D-E

EXAMPLE: CLXC-P-20D-C-S10

A Meter Size	B Hot or Cold water Meter	C Pulse Output	D Units		
20D= 5/8 x 3/4"	C= Cold H=Hot	-= None S1= 1Pulse per 1 Gal S10= 1Pulse per 10 Gal S10L= 1 Pulse per 10 Liters (.01 m ³) Output S100L= 1 Pulse per 100 Liters (0.1m ³)	- = Gallons L= Liters CM= Cubic meters		
Bold order combinations are typically in stock Minimum order quantities may apply for non-stock items Note: Each unit is shipped with a set of two couplings and gaskets					

TWO PIECE METER COUPLINGS (TAILPIECES)

Coupling Part Number	Description	Material	Length of Coupling	Used With Meter Model	Qty needed per meter
С20Т-Р	1" NPS female nut to 3/4" NPT male union includes 2 couplings and 2 gaskets	Coupling-PA Gasket- EPDM	2-1/2"	CLXC-P-20D	1



C20-P