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- CLOSE-COUPLED. HORIZONTAL END-SUCTION PUMP WITH BRONZE IMPELLER AND TYPE 21 BUNA-N MECHANICAL SEAL FOR LONG PUMP LIFE.
- 2. NEMA-STANDARD FRAME, PREMIUM EFFICIENCY MOTOR WITH TOTALLY-ENCLOSED, FAN-COOLED CASE FOR SUPERIOR ENVIRONMENTAL PROTECTION.
- 3. ENERGY SAVING VARIABLE FREQUENCY DRIVE FEATURING INNOVATIVE RAIN BIRD PROGRAMMING; STATION WILL BE CONTROLLED VIA RELAY START INCLUDED STANDARD OR OPTIONAL FLOW START KIT.
- 4. 0-250 PSI STAINLESS STEEL PRESSURE TRANSDUCER REGULATES PRESSURE AT A USER-DEFINED SETPOINT WHILE IRRIGATING. 2 1/2" LIQUID GLYCERIN-FILLED SUCTION AND DISCHARGE PRESSURE GAUGES ARE STANDARD.
- 5. INCLUDES JUNCTION BOX WITH AUTO-OFF-MANUAL SWITCH AND 24 VAC PUMP START RELAY STANDARD; 12 OR 6 VDC PUMP START RELAY OPTIONS ARE AVAILABLE.
- 6. FUSED ELECTRICAL DISCONNECT INCLUDES EXTERNAL RUN AND FAULT INDICATOR LIGHTS AND DISCONNECT HANDLE FOR ISOLATING POWER TO THE STATION.
- 7. STATION IS BUILT USING ROBUST SCHEDULE 40 PIPING WITH HIGHLY DURABLE POLYESTER POWDER-COATING INSIDE AND OUT, AND GROOVED CONNECTIONS FOR EASY MAINTENANCE AND SERVICEABILITY.
- FULL-PORT STAINLESS STEEL DISCHARGE ISOLATION VALVE STANDARD.
- 9. PUMP STATION IS CONTAINED IN A MARINE-GRADE ALUMINUM DECK AND ENCLOSURE WITH LOCKABLE HINGED LID, AND REMOVABLE FRONT PANEL FOR EASE OF MAINTENANCE.
- 10. EACH PUMP STATION IS FACTORY TESTED UNDER DYNAMIC CONDITIONS BEFORE SHIPPING.

NLESS OTHERWISE SPECIFIED:			DATE		PROJ. NAME				1
CTIONAL	= ± 1/8"	IB DESIGNED	05/07/2019 DATE	TRAIN DIKD.	N/A				Λ
ERANCE		IB	05/07/2019						H
		SCALE 1:12		TUCSON, ARIZONA	PROJ. NO.	N/A			
led E Ø	= ± 1/32"						DRAWING NUMBER		1
		DO NOT SCALE DRAWING		CLP, 10HP			STANDARD	-	
ULAR	= ± 2° LAST MODIFIED IN VERSION:								
х. там	= + .100"	SolidWorks 2017					PART NO.	REV.	
IMAL X ERANCE XX	x = ± .060" X = ± .010"	DWG SYMBOLS PER ANSI		CLP10LAC		SHEET 3 OF 3			
				2			1		-