## **GENERAL WATER SYSTEMS**

Inlet

Control Panel Outlet -Pump & Motor Basket Strainer [594mm] 23<del>8</del>" [610mm] 24" Recovery Tank——

[1205mm] 47<del>7</del>16" [1245mm] [310mm]  $12\frac{3}{16}$ " [1326mm]  $52\frac{3}{16}$ " [748mm] 29<del>7</del>"

THIS DRAWING IS FOR SPATIAL CONSIDERATION ONLY, AND SUBJECT TO CHANGE W/O PREVIOUS NOTICE, DO NOT PRE-PLUMB TO THESE DIMENSIONS

	CSR101			
Operating Point	32 GPM (US) @ 40' TDH			
Separator - Size & Style	CS-1T-THD, Carbon Steel, Powder Coated			
Frame Construction	Carbon Steel (Welded), Powder Coated			
Pipe Assy - Construction	Carbon Steel (We	lded), Powder C	Coated	
LECTRICAL - Motor & System				
Horsepower (HP)	1			
Power - Volts / Hz	460/60	575/60	230/60	208/60
RPM	3500	3500	3500	3500
Motor Amperage	2.1	1.7	4.2	4.6
System Total Amperage	4.1	3.7	6.2	6.6
UMP				
Installation	Flooded Suction Required			
Case Material	Cast Iron			
Impeller Material	Cast Iron			
Mechanical Seal	Buna - Carbon / Ceramic			
ASKET STRAINER				
Body Construction	Cast Iron			
Strainer Mesh	Stainless Steel with 1/4" perforations			
Connection - Type & Size	Female NPT 2"			
ONTROL PANEL (UL Listed &	Labeled. Manufact	ured to UL 508	SA)	
Enclosure	NEMA 4 (STD) - Carbon Steel, Powder Coated			
(UL listed & CSA approved)	NEMA 4X (Optional) - 304			
Electrical Components	Thermal Overload Starter, HOA, XFMR, "RUN" Light,			
(UL listed & CSA approved)	Door Disconnect, Contactor			
ROCESS INLET	,			
Connection - Type & Size	NPT 2" - Union Ba	ll Valve		
ROCESS OUTLET				
Connection - Type & Size	NPT 1" - Union Ba	Il Valve		
URGE - RT (Recovery Tank)				
RT Size	RT-0.5			
RT Connection Type	RTM-10			
RESSURE - Maximum Operation				
Pump Inlet	100 psi (6.9 bar)			
Vessel	150 psi (10.3 bar)			
EMPERATURE - Maximum Ope				
System	34°F - 122°F (1°C	- 50°C)		
/EIGHTS	DRY	SHIP	PING	OPERATIN
lbs (kg)	264 (120)	374 (		293 (133)

\*UNLESS OTHERWISE SPECIFIED -ALL DIMENSIONS ARE IN INCHES

**CSR** 

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