


<div><div><div>BAGMANE</div></div><div>Bagmane Developers Pvt. Ltd. Integrated Management System Chiller Pump Status Log</div></div>																								Document Number: BDPL OCP 13 F-03	
																								Revision Date: January 16, 2024	
																								Rev. No.: 02	
Block:												Date:													
Time	CRITICAL										COMFORT												Reading Taken By	Remarks	
	PRIMARY PUMP				SECONDARY PUMPS						PRIMARY PUMPS				SECONDARY PUMPS										
	Capacity:				Capacity:						Capacity:				Capacity:										
	STATUS		PRESSURE Kg/cm²		STATUS				PRESSURE Kg/cm²		STATUS		PRESSURE Kg/cm²		STATUS				PRESSURE Kg/cm²						
	PUMP 1	PUMP 2	IN LET	OUT LET	PUMP 1	HZ	PUMP 2	HZ	IN LET	OUT LET	PUMP 1	PUMP 2	IN LET	OUT LET	PUMP 1	HZ	PUMP 2	HZ	PUMP 3	HZ	IN LET	OUT LET			
Spec.			2 to 4 Kg/cm²	6 to 10 Kg/cm²		< 50 Hz (if VFD <60 Hz)		< 50 Hz (if VFD <60 Hz)	2 to 4 Kg/cm²	6 to 10 Kg/cm²			2 to 4 Kg/cm²	6 to 10 Kg/cm²		< 50 Hz (if VFD <60 Hz)		< 50 Hz (if VFD <60 Hz)		< 50 Hz (if VFD <60 Hz)	2 to 4 Kg/cm²	2 to 4 Kg/cm²			
0:00																									
2:00																									
4:00																									
6:00																									
8:00																									
10:00																									
12:00																									
14:00																									
16:00																									
18:00																									
20:00																									
22:00																									
Run Hours																									
Supervisor Sign.												BIC / AFM / FM Sign.													