

# CET DATA SHEET



ENQ. No			
ENQ. Date			
Party Name		Project Location	
Project Name			

Application : -  Cooling  Heating  Both

Location of Tank :-  Basement  Service Floor  Terrace

Type of system :- Primary Pump Only  Primary & Second Pump

Building height :- \_\_\_\_\_ Meters

Primary Pump Head \_\_\_\_\_ Meters ( \_\_\_\_\_ Bars)

Secondary Pump Head \_\_\_\_\_ Meters ( \_\_\_\_\_ Bars)

Main Return Header Size :- \_\_\_\_\_ mm  
for air separator

Temperature :- Maximum \_\_\_\_\_ °C  
Minimum \_\_\_\_\_ °C  
Difference \_\_\_\_\_ °C

### Chilled water piping sizes and lengths

Diameter	Length RMT	Volume(LTRS)
600		
500		
450		
400		
350		
300		
250		
200		
150		
125		
100		
80		
65		
50		
40		
32		
25		
20		
Total Volume		

### Hot water piping sizes and lengths

Diameter	Length RMT	Volume(LTRS)
600		
500		
450		
400		
350		
300		
250		
200		
150		
125		
100		
80		
65		
50		
40		
32		
25		
20		
Total Volume		