



Data		
Equipment	Design Efficiency	Stack Height : Property Index : 0
CT1	143.34	m

32500 kPa P | T 289.54 C  
470.04 kg/sec W | S53

6931.8 kPa P | T 385.08 C  
28.25 kg/sec W | S54

4878 kPa P | T 336.83 C  
39.77 kg/sec W | S56

2409.75 kPa P | T 292.17 C  
21.73 kg/sec W | S63

32500 kPa P | T 193.59 C  
470.04 kg/sec W | S3

4706.9 kPa P | T 605.65 C  
402.03 kg/sec W | S7

653.41 kPa P | T 316.06 C  
20.93 kg/sec W | S8

279.39 kPa P | T 219.67 C  
14.84 kg/sec W | S9

125.29 kPa P | T 142.82 C  
14.82 kg/sec W | S10

47.64 kPa P | T 80.12 C  
12.81 kg/sec W | S11

17.07 kPa P | T 56.67 C  
12.89 kg/sec W | S12

8273.7 kPa P | T 30.29 C  
290.36 kg/sec W | S7

677.36 kPa P | T 316.32 C  
345.42 kg/sec W | S15

4.8 kPa P | T 32.15 C  
145.36 kg/sec W | S12

3.5 kPa P | T 26.67 C  
145 kg/sec W | S8

101.32 kPa P | T 20.64 C  
15000 kg/sec W | S89

1189 kPa P | T 187.55 C  
470.04 kg/sec W | S4

101.32 kPa P | T 20.64 C  
15000 kg/sec W | S89