



4??

$Q = SH \times De \times F \times DT / 60$  Q: ??? KW??????1P??????????2.5KW?SH??? ?????  
 $1.97 \text{KJ/Kg} \cdot \text{C} (1.97 \text{???/??} \cdot \text{???})$  De: ?? ?????0.88Kg/L (0.88??/? )F? ?? LPM (L/min ?/??)DT:  
 ?????????????-???????? "/ 60" ?????? ?/? ?? ?/? ?1kW = 1kJ/s ???1? ???????15?????20?????20?/????? Q  
 $= 4.2 \times 1 \times 20 \times (20-15) / 60 = 7 \text{KW}$ ???????????????? 20%-50% ??? CBEY-04W?2?  
 ??????18?????26?????15?/????? Q =  $1.97 \times 0.88 \times 15 \times (26-18) / 60 = 2.6 \text{KW}$ ???????????????????? 20%-50%  
 ?????CBE-02A2????????????????a????????????????????????30%???????????????? 15KW????????4.5kw ?  
 $5.8 \text{kw}$ ?????????3?????????????????Q =  $SH \times De \times V \times DT / 60$  Q: ??? KW SH?????? 1.97KJ/Kg\*C  
 $(1.97 \text{???/??} \cdot \text{???})$  De: ?? ?????0.88Kg/L (0.88??/? )V? ??? L????????????????????DT: ?????????????? "/ 60"  
 ?????? ??/?/? ? ?/? ? 1kW = 1kJ/s????? ??? 3000L ????  
 $0.6?/????? Q = 4.2 \times 1 \times 3000 \times 0.6 / 60 = 126 \text{KW}$ ???????????????????? 20%-50% ??? CBEY-50W ???????1  
 ???  
 ???  
 ???  
 ???

5?????

1????????????????????????2??  
 ??????????4??  
 ?????????????????????

6?????

1?????????????3—11??  
 ???  
 ?????LO-C??  
 ???  
 ???  
 ???  
 ???  
 ?????????????????????????

7?????

1????????????????2????????????????3????????????????????????????????4????????????5??????????

?????????;5??