





$p_o = \rho g(h - h_r)$

$h$  — ????

$h_r$  — ????

$\rho$  — ????

$g$  — ????

????? 5kpa ????  $h_{min}$ (?????) > 5kpa ???? o?????

3.  $q = q$ ??

?????

4. ??????

?????  $p$ ?????  $p$ ?????  $p = p - p$ (?????)?????  
 ????? 24h ??????  $p_{min}$ ?????  $p_e = p - p_{min}$ ?????  $p_e - p = p - p_{min}$  0????? (50hz)?????

?????

1 ??????

2 ?????? 20? 40?????

3 ??????

4 ? 3-4 ??????

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

?????

1. ??????

????? 25????? 31?????

6??6????????????????????6????????31????????????????????????????????80  
65%????????????????????!

2.??  
??  
??

3.??  
???????

4.??

????????????????????

????????????????????????

?????13%?????????????????40%?50%??

?????????60%???

?????????????

?????????????????????5?????

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