

| | | | | | |
|--------------|----------|-------|------|------|--------|
| ?? | ?????? | ???% | ??PH | ???% | ??? |
| | 800-1200 | 10-50 | 1-14 | ?90 | 0.0 |
| ????????CPAM | | | | | |
| ????????APAM | 500-1800 | 10-50 | 7-14 | ?90 | 0.05-0 |
| ????????NPAM | 200-600 | ?3 | 1-8 | ?90 | ?0.0 |

| | | | | | |
|--------------|-----------|-------|-------|------|-----|
| ?? | ?????? | ????% | ????% | PH | ??? |
| ????????NPAM | 1000-6000 | 5-50 | 8-25 | 1-14 | ?90 |

????? 1????????????????? 2????????????????????? 3?????????????????????
4?PAM??

????????????????? 1????????????????????????????????????? 2????????0?1?(????)????????????????????????????
3???(<60?)?????????
4??25kg????????????????????????????50kg? 200kg?
5??35?? 6????????????????????????????????????
7????PAM?????,????,??,????????????,?????????????????. 8????,????????????????????????????????????,?????,?????
?????,????????????????????????????60—200?/min,?????????????,?????????. 9?
PAM????????????,????????????,?????????????????????????. 10?
????????????????????,????????????????????,????????????????????

???????????

??

???????

| | | | | |
|-------|-------|--|-------|--|
| ????? | ????? | | ????? | |
| | | | | |

| | | | | |
|------|-----------|--|------|--|
| ?? | ???? | | ?? | |
| ??? | ?88% | | ??? | |
| ??? | 600-1200? | | ??? | |
| ??? | 10-70% | | ??? | |
| ???? | ?120?? | | ???? | |