

| | | | re8040-bl | re8040-blr | re4040-blh | re4040-bl |
|---------------|---------|---------------|-----------|------------|------------|-----------|
| ?? ??????? | ??? | gpd | 12000 | 9000 | 2600 | 1900 |
| | | m3/d | 45.4 | 34.1 | 9.8 | 7.2 |
| | ??? | % | 99.0 | 99.5 | 99.0 | 99.5 |
| ???? | ???? | psig | 150 | 150 | 150 | 150 |
| | ?? | ? | 25 | 25 | 25 | 25 |
| | nacl?? | ppm | 1500 | 1500 | 1500 | 1500 |
| | ph | - | 6.5?7.0 | 6.5?7.0 | 6.5?7.0 | 6.5?7.0 |
| | ??? | % | 15 | 15 | 15 | 15 |
| | ???? | ??sdi(15min.) | - | 5 | 5 | 5 |
| ???? | ???? | ntu | 1 | 1 | 1 | 1 |
| | ??????? | ppm | 0.1 | 0.1 | 0.1 | 0.1 |
| | ??????? | m3/hr | 15 | 15 | 4.0 | 4.0 |
| | ??????? | m3/hr | 3.6 | 3.6 | 0.91 | 0.91 |
| | | | | | | |
| | | | | | | |
| | | | | | | |

ne8040-90 ne4040-90 ne2540-90 ne8040-70 ne4040-70 ne2540-70

1??

2??

3??

????????

re8040-sn re8040-sr re8040-sr400 re8040-sh re8040-shn

re8040-shn400 re4040-sr re4040-sh re4021-sr re2540-sr re2521-sr

1????????????????????1000ppm????????

2??

3??

????????

re8040-fn re8040-fen art100 re8040-fn300

re8040-fdn re4040-fe re8040-fl re4040-fl

1??

2??

??????

re8040-ue re8040-hue re8040-hue400 re8040-ul

1????????????????

2????????????????