



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