## Мотор-редукторы серии RV



## Таблица выбора.

KW	TYPE	i	n <sub>2</sub> (r/min)	M <sub>2</sub> (N.M)		
	RVE030/040	300	4.7	68.7	10	30
	RVE030/040	400	3.5	90.7	10	40
5	RVE030/040	500	2.8	101.6	20	25
	RVE030/040	600	2.3	111.5	20	30
	RVE030/040	750	1.9	145.0	25	30
	RVE030/040	900	1.6	165.8	30	30
	RVE030/050	300	1.6	174.7	30	30
	RVE030/040	1200	1.2	218.8	30	40
	RVE030/050	1200	1.2	227.0	30	40
	RVE030/040	1500	0.9	234.9	50	30
	RVE030/050			247.5	50	30
0.06KW	RVE030/063			270.2	30	50
0.001111	RVE030/040	1800	0.8	258.6	60	30
	RVE030/050			272.3	60	30
	RVE030/063			280.6	30	60
	RVE030/040	2400	0.6	341.2	60	40
	RVE030/050			353.9	60	40
	RVE030/063			365.7	60	40
	RVE040/075			388.7	60	40
	RVE030/040		0.5	385.6	60	50
	RVE030/050	3000		404.8	60	50
	RVE030/063	3000	0.5	421.4	60	50
	RVE040/075	-25		485.3	60	50
	RVE030/040	3200	0.4	369.2	80	40
	RVE030/040	300	4.7	103.1	10	30
	RVE030/050	400	3.5	141.1	10	40
	RVE030/050	500	2.8	161.3	10	50
	RVE030/050	600	2.3	176.2	20	30
	RVE030/050	750	1.9	229.1	25	30
0.09KW	RVE030/063	900	1.6	272.7	30	30
	RVE030/063	1200	1.2	351.8	30	40
	RVE040/075	1500	0.9	450.5	50	30
	RVE040/075	1800	0.8	460.0	60	30
	RVE040/090	2400	0.6	579.3	60	40
1	RVE040/090	3000	0.5	688.2	60	50
	RVE030/050	300	4.7	144.7	10	30
	RVE030/050	400	3.5	188.1	10	40
	RVE030/063	500	2.8	223.9	10	50
	RVE030/063	600	2.3	275.0	15	40
	RVE030/063	750	1.9	316.8	15	50
0.12KW	RVE040/075	900	1.6	402.8	30	30
	RVE030/063	1200	1.2	469.1	30	40
	RVE040/075			510.5	30	40
	RVE040/090	1500	0.9	602.5	30	50
	RVE040/090	1800	0.8	686.2	30	60
	RVE040/090	2400	0.6	772.4	60	40
	RVE050/110	3000	0.5	1003.2	60	50
0.18KW	RVE030/050	300	4.7	217.1	10	30
	RVE030/063	400	3.5	291.5	10	40
	RVE030/063	500	2.8	335.9	10	50
	RVE040/075	600	2.3	472.6	20	30
	RVE040/075	750	1.9	550.4	25	30
	RVE040/090	900	1.6	599.7	30	30
	RVE040/090	1200	1.2	760.8	30	40
	RVE040/090	1500	0.9	903.7	30	50
	RVE050/110	1800	0.8	932.3	60	30
	RVE050/110	2400	0.6	1216.4	60	40
	RVE040/075	300	4.7	347.6	10	30
0.25KW	RVE040/075	400	3.5	440.6	10	40
	RVE040/075	500	2.8	550.1	10	50
	117 20 70/0/3	500	2.0	550.1	10	30

RVE040/090	KW	TYPE	i	n <sub>2</sub> (r/min)	M <sub>2</sub> (N.M)	i,	i <sub>2</sub>
RVE050/110		RVE040/090	750			15	77800 JU
0.25KW RVE050/110		RVE040/090	900	1.6	900.6	15	60
0.25KW   RVE050/110		RVE050/110	1200	1.2	1129.0	30	40
0.25KW RVE063/130 2400 0.6 1820.3 60 40   RVE063/130 3000 0.5 2214.1 60 50   RVE063/150 1800 0.78 1199 60 30   RVE063/150 2400 0.6 1446 60 40   RVE063/150 4000 0.4 2026 50 80   RVE063/150 5000 0.3 2251 50 100   RVE063/150 5000 0.3 2251 50 100   RVE063/150 5000 0.3 2251 50 100   RVE040/075   RVE040/090 300 4.7 514.5 10 30   RVE040/090 500 2.8 769.7 10 50   RVE040/090 600 2.3 932.5 15 40   RVE050/110 750 1.9 1157.2 25 30   RVE063/130 1200 1.2 1741.2 40 30   RVE063/130 1800 0.8 2082.8 60 30   RVE063/130 1800 0.78 1741 60 30   RVE063/130 1800 0.8 2082.8 60 30   RVE063/130 1800 0.78 1741 60 30   RVE050/110 500 2.8 1241 60 40   RVE050/110 500 2.8 1227.3 10 50   RVE050/110 500 2.8 1227.3 10 50   RVE050/110 500 2.8 1227.3 10 50   RVE050/110 400 3.5 992.1 10 40   RVE050/110 600 2.3 1411.3 15 40   RVE050/110 400 3.5 992.1 10 40   RVE050/110 400 3.5 992.1 10 40   RVE050/110 400 3.5 992.1 10 30   RVE050/110 400 3.5 992.1 10 40   RVE063/150 2400 0.6 3182 60   RVE063/150 300 4.7 1000 9   RVE063/150 500 2.8 128 1290 10 50   RVE063/150 500 2.8 128 1290 10 50   RVE063/150 500 2.8 128 1290 10 50   RVE063/150 500 2.8 1290 10 50   RVE063/150 500 2.8 1290 10 50   RVE063/150 300 4.7 1572.5 10 30   RVE063/150 300 4.7 1572.5 10 30   RVE063/150 300 4.7 1572.5 10 30   RVE063/150 500 2.8 1893 10 60   RVE		RVE050/110	1500	0.9	1285.9	50	30
0.25KW   RVE063/130   3000   0.5   2214.1   60   50   RVE063/150   12400   0.6   1446   60   40   RVE063/150   2400   0.6   1446   60   40   RVE063/150   3000   0.5   1713   60   50   RVE063/150   3000   0.5   1713   60   50   RVE063/150   3000   0.4   2026   50   80   RVE063/150   3000   0.4   2026   50   80   RVE063/150   3000   0.4   2026   50   80   RVE040/0790   300   4.7   3499.3   7.5   40   40   3.5   647.9   10   40   40   40   40   40   40   40		RVE050/110	1800	0.8	1294.9	60	30
RVE063/150		RVE063/130	2400	0.6	1820.3	60	40
RVE063/150	0.25KW	RVE063/130	3000	0.5	2214.1	60	50
RVE063/150   3000   0.5   17113   60   50   RVE063/150   4000   0.4   2026   50   80   RVE063/150   5000   0.3   2251   50   100   100   RVE040/075   RVE040/090   300   4.7   514.5   10   30   RVE040/090   500   2.8   769.7   10   40   40   RVE040/090   500   2.8   769.7   10   50   RVE040/090   600   2.3   932.5   15   40   RVE050/110   750   1.9   1157.2   25   30   RVE063/130   1200   1.2   1741.2   40   30   RVE063/130   1500   0.9   2006.2   50   30   RVE063/130   1800   0.8   2082.8   60   30   RVE063/150   2400   0.6   2141   60   40   RVE063/150   2400   0.6   2141   60   40   RVE050/110   500   2.8   1227.3   10   50   40   RVE050/110   500   2.8   1227.3   10   50   RVE050/110   750   1.9   1720.2   25   30   RVE063/150   1800   0.78   1744   50   30   RVE050/110   500   2.8   1227.3   10   50   RVE050/110   500   2.8   1227.3   10   50   RVE050/110   750   1.9   1720.2   25   30   RVE063/150   1800   0.78   2637   60   30   RVE063/130   500   2.8   186.7   10   50   RVE063/150   500   2.8   1290   10   50   RVE063/150   500   2.8   1290   10   50   RVE063/150   500   2.8   1290   10   50   RVE063/150   500   2.8   1893		RVE063/150	1800	0.78	1199	60	30
RVE063/150		RVE063/150	2400	0.6	1446	60	40
RVE063/150   5000   0.3   2251   50   100		RVE063/150	3000	0.5	1713	60	50
RVE040/075   RVE040/090   A.7   A.		RVE063/150	4000	0.4	2026	50	80
RVE040/090		RVE063/150	5000	0.3	2251	50	100
RVE040/090		RVE040/075	300	47	514.5	10	30
0.37KW RVE040/090		RVE040/090	000	-1.1	499.3	7.5	40
0.37KW RVE060/110 750 1.9 1157.2 25 30 RVE050/110 900 1.6 1280.6 30 30 30 RVE063/130 1500 0.9 2006.2 50 30 RVE063/130 1800 0.8 2082.8 60 30 RVE063/130 1800 0.8 2082.8 60 30 RVE063/150 1800 0.78 1774 60 30 RVE063/150 3000 0.6 2141 60 40 RVE063/150 3000 0.5 2535 60 50 80 RVE063/150 3000 0.5 2535 60 50 80 RVE063/110 500 2.8 1227.3 10 50 RVE050/110 500 2.8 1227.3 10 50 RVE063/130 900 1.2 2595.0 30 30 RVE063/150 1800 0.78 2637 60 30 RVE063/150 1800 0.78 1362.9 10 40 RVE063/130 500 2.8 1686.7 10 50 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 600 2.3 1984.5 15 40 RVE063/150 750 1.9 2403.0 25 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2735.8 30 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 A0 RVE063/150 900 1.6 2215 30 30 A0 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 A0 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 A0 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.0 20 800 10 50 800 1		RVE040/090	400	3.5	647.9	10	40
0.37KW RVE050/110 750 1.9 1157.2 25 30 RVE050/110 900 1.6 1280.6 30 30 30 RVE050/110 900 1.6 1280.6 30 30 30 RVE053/130 1500 0.9 2006.2 50 30 RVE063/130 1800 0.8 2082.8 60 30 RVE063/150 1800 0.78 1774 60 30 RVE063/150 2400 0.6 2141 60 40 RVE063/150 3000 0.5 2535 60 50 RVE050/110 300 4.7 760.4 10 30 RVE050/110 500 2.8 1227.3 10 50 RVE050/110 500 2.8 1227.3 10 50 RVE050/110 750 1.9 1720.2 25 30 RVE053/150 1800 0.78 2637 60 30 RVE053/150 1800 0.78 2637 60 30 RVE050/110 300 4.7 760.4 10 30 RVE050/110 750 1.9 1720.2 25 30 RVE053/150 1800 0.78 2637 60 30 RVE050/110 300 4.7 1036.9 10 30 RVE050/110 400 3.5 1352.9 10 40 RVE050/110 400 3.5 1352.9 10 40 RVE053/130 500 2.8 1686.7 10 50 RVE053/130 500 2.8 1686.7 10 50 RVE063/130 750 1.9 1984.5 15 40 RVE063/130 750 1.9 1984.5 15 40 RVE063/130 750 1.9 1984.5 15 40 RVE063/130 750 1.9 2403.0 25 30 30 RVE063/150 500 2.8 1686.7 10 50 RVE063/150 500 2.8 1290 10 50 RVE063/150 500 2.8 1290 10 50 RVE063/150 500 2.8 1290 10 50 RVE063/150 900 1.6 2235 8 30 30 40 RVE063/150 500 2.8 1290 10 50 RVE063/150 900 1.6 2235 8 30 30 40 RVE063/150 900 1.6 2215 30 30 30 RVE063/150 900 1.6 2215 30 30 40 RVE063/150 900 1.6 2215 30 30 40 RVE063/150 150 9.3 752 10 15 RVE063/150 150 9.3 752 10 15 RVE063/150 250 5.6 1175 10 25 RVE063/150 150 9.3 752 10 15 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/		RVE040/090	500	2.8	769.7	10	50
RVE050/110 750 1.9 1157.2 25 30  RVE050/110 900 1.6 1280.6 30 30  RVE063/130 1200 1.2 1741.2 40 30  RVE063/130 1500 0.9 2006.2 50 30  RVE063/130 1800 0.8 2082.8 60 30  RVE063/150 1800 0.78 1774 60 30  RVE063/150 3000 0.5 2535 60 50  RVE050/110 300 4.7 760.4 10 30  RVE050/110 500 2.8 1227.3 10 50  RVE050/110 500 2.8 1227.3 10 50  RVE050/110 750 1.9 1720.2 25 30  RVE053/150 1800 0.78 2637 60 30  RVE053/150 1800 0.78 3237 60 30  RVE053/150 1800 0.78 1254 60 40  RVE050/110 400 3.5 992.1 10 40  RVE050/110 500 2.8 1227.3 10 50  RVE053/130 900 1.2 2595.0 30 30  RVE053/150 1800 0.78 2637 60 30  RVE053/150 1800 0.78 2637 60 30  RVE053/150 2400 0.6 3182 60 40  RVE053/150 2400 0.6 3182 60 40  RVE053/130 500 2.8 1686.7 10 50  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 900 1.6 2735.8 30 30  RVE063/130 900 1.6 2735.8 30 30  RVE063/150 600 2.3 1529 15 40  RVE063/150 750 1.9 2403.0 25 30  RVE063/150 500 2.8 1290 10 50  RVE063/150 750 1.9 1783 25 30  RVE063/150 1200 1.2 2680 30 40  RVE063/150 900 1.6 2215 30 30  RVE063/150 1200 1.2 2680 30 40  RVE063/150 900 1.6 2215 30 30  RVE063/150 1200 1.2 2680 30 40  RVE063/150 150 9.3 752 10 15  RVE063/150 300 4.7 1572.5 10 30  RVE063/150 300 4.7 1572.5 10 30  RVE063/150 150 9.3 752 10 15  RVE063/150 300 4.7 1364 10 30  RVE063/150 750 1.9 2616 25 30  RVE063/150 750 1.9 2616 25 30  RVE063/150 300 4.7 2444.3 10 30  RVE063/150 300 4.7 2444.3 10 30  RVE063/150 300 4.7 2444.3 10 30  RVE063/150 300 4.7 1364 10 30  RVE063/150 300 4.7 2444.3 10 30  RVE063/150 300 4.7 1364 10 30  RVE063/150 300 4.7 1360 10 30  RVE063/150 300 4.7 1360 10 30  RVE063/150 300 4.7 1360 10 30	0.325/1	RVE040/090	600	2.3	932.5	15	40
RVE063/130	0.071111	RVE050/110	750	1.9	1157.2	25	30
RVE063/130		RVE050/110	900	1.6	1280.6	30	30
RVE063/150 1800 0.8 2082.8 60 30  RVE063/150 1800 0.78 1774 60 30  RVE063/150 2400 0.6 2141 60 40  RVE063/150 3000 0.5 2535 60 50  RVE050/110 300 4.7 760.4 10 30  RVE050/110 500 2.8 1227.3 10 50  RVE050/110 750 1.9 1720.2 25 30  RVE063/150 2400 0.6 3182 60 30  RVE063/150 900 1.2 2595.0 30 30  RVE063/150 2400 0.6 3182 60 40  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 600 2.3 1984.5 15 40  RVE063/130 750 1.9 2403.0 25 30  RVE063/150 600 2.3 1529 15 40  RVE063/150 600 2.3 1529 15 40  RVE063/150 750 1.9 1783 25 30  RVE063/150 750 1.9 1783 25 30  RVE063/150 900 1.6 2215 30 30  RVE063/150 900 1.5 2033.9 10 40  RVE063/150 150 9.3 752 10 15  RVE063/150 250 5.6 1175 10 25  RVE063/150 300 4.7 1364 10 30  RVE063/150 500 2.8 1893 10 50  RVE063/150 500 2.8 2522 10 50		RVE063/130	1200	1.2	1741.2	40	30
RVE063/150 1800 0.78 1774 60 30  RVE063/150 2400 0.6 2141 60 40  RVE063/150 3000 0.5 2535 60 50  RVE050/110 300 4.7 760.4 10 30  RVE050/110 400 3.5 992.1 10 40  RVE050/110 500 2.8 1227.3 10 50  RVE050/110 750 1.9 1720.2 25 30  RVE063/150 2400 0.6 3182 60 40  RVE063/150 2400 0.6 3182 60 40  RVE063/150 300 4.7 1036.9 10 30  RVE063/150 300 4.7 1036.9 10 50  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 500 2.8 1686.7 10 50  RVE063/150 500 2.8 1299 10 50  RVE063/150 500 2.8 1290 10 40  RVE063/150 500 500 500 500 500 500  RVE063/150 500 500 500 500 500 500  RVE063/150 500 500 500 500 500 500 500 500  RVE063/150 500 500 500 500 500 500 500 500 500		RVE063/130	1500	0.9	2006.2	50	30
RVE063/150 2400 0.6 2141 60 40 RVE063/150 3000 0.5 2535 60 50  RVE050/110 300 4.7 760.4 10 30  RVE050/110 500 2.8 1227.3 10 50  RVE050/110 600 2.3 1411.3 15 40  RVE050/110 750 1.9 1720.2 25 30  RVE063/150 2400 0.6 3182 60 40  RVE063/150 2400 0.6 3182 60 40  RVE063/150 2400 0.6 3182 60 40  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 FOO 2.3 1984.5 15 40  RVE063/130 FOO 2.3 1984.5 15 40  RVE063/130 FOO 2.8 1686.7 10 50  RVE063/150 600 2.3 1984.5 15 40  RVE063/150 500 2.8 1290 10 50  RVE063/150 750 1.9 1783 25 30  RVE063/150 750 1.9 1783 25 30  RVE063/150 900 1.6 2215 30 30  RVE063/150 1200 1.2 2680 30 40  RVE063/150 1200 1.2 2680 30 40  RVE063/150 1200 1.2 2680 30 40  RVE063/150 150 9.3 752 10 15  RVE063/150 150 9.3 152 10 15  RVE063/150 150 9.3 106 10 30  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15		RVE063/130	1800	8.0	2082.8	60	30
RVE063/150 3000 0.5 2535 60 50  RVE050/110 300 4.7 760.4 10 30  RVE050/110 500 2.8 1227.3 10 50  RVE050/110 600 2.3 1411.3 15 40  RVE063/110 750 1.9 1720.2 25 30  RVE063/150 1800 0.78 2637 60 30  RVE063/150 2400 0.6 3182 60 40  RVE063/150 2400 0.5 1352.9 10 40  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 600 2.3 1984.5 15 40  RVE063/130 750 1.9 2403.0 25 30  RVE063/130 900 1.6 2735.8 30 30  RVE063/150 500 2.8 1290 10 50  RVE063/150 750 1.9 1783 25 30  RVE063/150 750 1.9 1783 25 30  RVE063/150 1200 1.2 2680 30 40  RVE063/150 1200 1.2 2680 30 40  RVE063/150 1200 1.2 2680 30 40  RVE063/150 150 9.3 752 10 15  RVE063/150 250 5.6 1175 10 25  RVE063/150 250 5.6 1175 10 20  RVE063/150 500 2.8 1893 10 50  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 750 1.9 2616 25 30  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 150 9.3 1026 10 15  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 150 150 150 150 150 150 150 150 150		RVE063/150	1800	0.78	1774	60	30
RVE050/110 300 4.7 760.4 10 30 RVE050/110 400 3.5 992.1 10 40 RVE050/110 500 2.8 1227.3 10 50 RVE050/110 750 1.9 1720.2 25 30 RVE063/150 1800 0.78 2637 60 30 RVE063/150 2400 0.6 3182 60 40 RVE063/150 2400 0.6 3182 70 40 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1886.7 10 50 RVE063/130 750 1.9 2403.0 25 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 500 2.8 1290 10 50 RVE063/150 500 2.8 1290 10 50 RVE063/150 750 1.9 2403.0 25 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 1200 1.2 2680 30 40 RVE063/150 200 7.0 966 10 20 RVE063/150 300 4.7 1572.5 10 30 RVE063/150 300 4.7 1572.5 10 30 RVE063/150 200 7.0 966 10 20 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 750 1.9 2616 10 25 80 RVE063/150 750 750 750 750 750 750 750 750 750 7		400000000000000000000000000000000000000	2400	0.6	2141	60	40
0.55KW RVE050/110 400 3.5 992.1 10 40 RVE050/110 500 2.8 1227.3 10 50 RVE050/110 600 2.3 1411.3 15 40 RVE050/110 750 1.9 1720.2 25 30 RVE063/150 1800 0.78 2637 60 30 RVE063/150 2400 0.6 3182 60 40 RVE050/110 400 3.5 1352.9 10 40 RVE063/130 900 1.2 1352.9 10 40 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 600 2.3 1984.5 15 40 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 900 1.6 2735.8 30 30 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 500 2.8 1290 10 50 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 750 1.9 1783 25 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 1200 1.2 2680 30 40 RVE063/150 1200 1.2 2680 30 40 RVE063/150 200 7.0 966 10 20 RVE063/150 300 4.7 1572.5 10 30 RVE063/150 300 4.7 1572.5 10 30 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 300 4.7 1860 10 30 RVE063/				0.5	2535	5.00	1999
0.55KW    RVE050/110   500   2.8   1227.3   10   50     RVE050/110   600   2.3   1411.3   15   40     RVE050/110   750   1.9   1720.2   25   30     RVE063/150   1800   0.78   2637   60   30     RVE063/150   2400   0.6   3182   60   40     RVE050/110   300   4.7   1036.9   10   30     RVE063/130   500   2.8   1686.7   10   50     RVE063/130   500   2.8   1686.7   10   50     RVE063/130   750   1.9   2403.0   25   30     RVE063/130   900   1.6   2735.8   30   30     RVE063/130   500   2.8   1290   10   50     RVE063/150   500   2.8   1290   10   50     RVE063/150   500   2.8   1290   10   50     RVE063/150   750   1.9   1783   25   30     RVE063/150   750   1.9   1783   25   30     RVE063/150   750   1.9   1783   25   30     RVE063/150   1200   1.2   2680   30   40     RVE063/150   1200   1.2   2680   30   40     RVE063/150   150   9.3   752   10   15     RVE063/150   300   4.7   1572.5   10   30     RVE063/150   250   5.6   1175   10   25     RVE063/150   300   4.7   1364   10   30     RVE063/150   500   2.8   1893   10   50     RVE063/150   500   2.8   1893   10   50     RVE063/150   750   1.9   2616   25   30     RVE063/150   300   4.7   2144.3   10   30     RVE063/150   300   4.7   2144.3   10   30     RVE063/150   300   4.7   2144.3   10   30     RVE063/150   750   1.9   2616   25   30     RVE063/150   300   4.7   2144.3   10   30     RV			100000000	10000000	300000000000000000000000000000000000000		
0.55KW RVE050/110 600 2.3 1411.3 15 40 RVE050/110 750 1.9 1720.2 25 30 RVE063/150 1800 0.78 2637 60 30 RVE063/150 2400 0.6 3182 60 40 RVE050/110 300 4.7 1036.9 10 30 RVE063/130 500 2.8 1686.7 10 50 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 500 2.8 1290 10 50 RVE063/150 600 2.3 1529 15 40 RVE063/150 600 2.3 1529 15 40 RVE063/150 600 2.3 1529 15 40 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 1200 1.2 2680 30 40 RVE063/150 150 9.3 752 10 15 RVE063/150 150 9.3 752 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 300 4.7 1860 10 30 RVE063/150 500 2.8 2582 10 50 50 FVE063/150 500 2.8 2582 10 50 50 FVE063/150 500 2.8 2582 10 50 50 FVE063/1		5.50 (070 (0.00 / comp.) / comp.) / comp.	1700000000	0000000000			
0.55KW RVE050/110 750 1.9 1720.2 25 30 RVE063/130 900 1.2 2595.0 30 30 30 RVE063/150 1800 0.78 2637 60 30 RVE063/150 2400 0.6 3182 60 40 RVE050/110 300 4.7 1036.9 10 30 RVE063/130 500 2.8 1686.7 10 50 RVE063/130 600 2.3 1984.5 15 40 RVE063/130 900 1.6 2735.8 30 30 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 1200 1.2 2680 30 40 RVE063/150 150 9.3 752 10 15 RVE063/150 250 5.6 1175 10 25 RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 500 2.8 1893 10 50 RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 150 9.3 1026 10 15 RVE063/150 150 9.3 1026 10 15 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1317 10 20 RVE063/150 300 4.7 1360 10 30 RVE063/1				10011111111	Commence and the last		
RVE063/130 900 1.2 2595.0 30 30 RVE063/150 1800 0.78 2637 60 30 RVE063/150 2400 0.6 3182 60 40 RVE050/110 300 4.7 1036.9 10 30 RVE063/130 500 2.8 1686.7 10 50 RVE063/130 600 2.3 1984.5 15 40 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 600 2.3 1529 15 40 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 150 9.3 752 10 15 RVE063/150 150 9.3 752 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 250 5.6 1175 10 25 RVE063/150 400 3.5 1619 10 40 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 500 2.8 2582 10 50	0.55KW		100000000				
RVE063/150 1800 0.78 2637 60 30 RVE063/150 2400 0.6 3182 60 40 RVE050/110 300 4.7 1036.9 10 30 RVE050/110 400 3.5 1352.9 10 40 RVE063/130 500 2.8 1686.7 10 50 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 600 2.3 1529 15 40 RVE063/150 750 1.9 1783 25 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2515 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 150 9.3 752 10 15 RVE063/150 150 9.3 752 10 15 RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 500 2.8 1893 10 50 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 300 4.7 1360 10 30 RVE063/150 200 7 1317 10 20 RVE063/150 300 4.7 1360 10 30 RVE063/150 200 7 1317 10 20 RVE063/150 300 4.7 1860 10 30 RVE063/150 500 2.8 2582 10 50			40103011	7,57,7,4,5		2404422	
RVE063/150 2400 0.6 3182 60 40  RVE050/110 300 4.7 1036.9 10 30  RVE050/110 400 3.5 1352.9 10 40  RVE063/130 500 2.8 1686.7 10 50  RVE063/130 750 1.9 2403.0 25 30  RVE063/130 900 1.6 2735.8 30 30  RVE063/150 500 2.8 1290 10 50  RVE063/150 600 2.3 1529 15 40  RVE063/150 750 1.9 1783 25 30  RVE063/150 900 1.6 2215 30 30  RVE063/150 1200 1.2 2680 30 40  RVE063/150 150 9.3 752 10 15  RVE063/150 150 9.3 752 10 15  RVE063/150 200 7.0 966 10 20  RVE063/150 300 4.7 1364 10 30  RVE063/150 500 2.8 1893 10 50  RVE063/150 500 2.8 1893 10 50  RVE063/150 500 2.8 1893 10 50  RVE063/150 750 1.9 2616 25 30  RVE063/150 200 7 1317 10 20  RVE063/150 200 7 1317 10 20  RVE063/150 300 4.7 1360 10 30  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1317 10 20  RVE063/150 300 4.7 1860 10 30  RVE063/150 500 2.8 2582 10 50							100000
RVE050/110 300 4.7 1036.9 10 30 RVE050/110 400 3.5 1352.9 10 40 RVE063/130 500 2.8 1686.7 10 50 RVE063/130 600 2.3 1984.5 15 40 RVE063/130 750 1.9 2403.0 25 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 600 2.3 1529 15 40 RVE063/150 750 1.9 1783 25 30 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 150 9.3 752 10 15 RVE063/150 150 9.3 752 10 15 RVE063/150 250 5.6 1175 10 25 RVE063/150 400 3.5 1619 10 40 RVE063/150 500 2.8 1893 10 50 RVE063/150 600 2.3 2242 15 40 RVE063/150 750 1.9 2616 25 30 RVE063/150 200 7 1317 10 20 RVE063/150 300 4.7 1360 10 30 RVE063/150 200 7 1317 10 20 RVE063/150 300 4.7 1860 10 30 RVE063/150 500 2.8 2582 10 50			V-/				
RVE050/110 400 3.5 1352.9 10 40 RVE063/130 500 2.8 1686.7 10 50 RVE063/130 600 2.3 1984.5 15 40 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 1200 1.2 2680 30 40 RVE063/130 300 4.7 1572.5 10 30 RVE063/150 150 9.3 752 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 200 7 1317 10 20 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 2144.3 10 30 RVE063/150 200 7 1317 10 20 RVE063/150 300 4.7 1860 10 30 RVE063/150 500 2.8 2582 10 50		500 0 M C C C C C C C C C C C C C C C C C	5-50-00-00-00-00-00-00-00-00-00-00-00-00	100000000		20000	0797
RVE063/130 500 2.8 1686.7 10 50 RVE063/130 600 2.3 1984.5 15 40 RVE063/130 750 1.9 2403.0 25 30 RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 750 1.9 1783 25 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/150 1200 1.2 2680 30 40 RVE063/130 400 3.5 2033.9 10 40 RVE063/150 150 9.3 752 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 500 2.8 2582 10 50			33000000	2,577.	200200000000000000000000000000000000000	8,02	
RVE063/130 600 2.3 1984.5 15 40  RVE063/130 750 1.9 2403.0 25 30  RVE063/130 900 1.6 2735.8 30 30  RVE063/150 500 2.8 1290 10 50  RVE063/150 750 1.9 1783 25 30  RVE063/150 900 1.6 2215 30 30  RVE063/150 900 1.6 2215 30 30  RVE063/150 1200 1.2 2680 30 40  RVE063/130 300 4.7 1572.5 10 30  RVE063/130 400 3.5 2033.9 10 40  RVE063/150 200 7.0 966 10 20  RVE063/150 300 4.7 1364 10 30  RVE063/150 300 4.7 1364 10 30  RVE063/150 500 2.8 1893 10 50  RVE063/150 500 2.8 1893 10 50  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 500 2.8 2582 10 50			100000			7.75	
0.75KW  RVE063/130						100000	
0.75KW RVE063/130 900 1.6 2735.8 30 30 RVE063/150 500 2.8 1290 10 50 RVE063/150 600 2.3 1529 15 40 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/130 300 4.7 1572.5 10 30 RVE063/150 150 9.3 752 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 300 4.7 1364 10 30 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 500 2.8 1893 10 50 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 500 2.8 2582 10 50						1000000	
0.75KW RVE063/150 500 2.8 1290 10 50 RVE063/150 600 2.3 1529 15 40 RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40 RVE063/130 300 4.7 1572.5 10 30 RVE063/150 150 9.3 752 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 300 4.7 1364 10 30 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 750 1.9 2616 25 30 RVE063/150 750 1.9 2616 25 30 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 150 9.3 1026 10 15 RVE063/150 750 1.9 2616 25 30 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 500 2.8 2582 10 50	0.75KW	-1.70000-1.00000-0.000					
RVE063/150 600 2.3 1529 15 40  RVE063/150 750 1.9 1783 25 30  RVE063/150 900 1.6 2215 30 30  RVE063/150 1200 1.2 2680 30 40  RVE063/130 300 4.7 1572.5 10 30  RVE063/130 400 3.5 2033.9 10 40  RVE063/150 200 7.0 966 10 20  RVE063/150 250 5.6 1175 10 25  RVE063/150 300 4.7 1364 10 30  RVE063/150 500 2.8 1893 10 50  RVE063/150 750 1.9 2616 25 30  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 2144.3 10 30  RVE063/150 500 2.8 1893 10 50  RVE063/150 500 2.8 1893 10 50  RVE063/150 750 1.9 2616 25 30  RVE063/150 500 2.8 1893 10 30  RVE063/150 500 2.8 10 30  RVE063/150 500 2.8 2582 10 50							
RVE063/150 750 1.9 1783 25 30  RVE063/150 900 1.6 2215 30 30  RVE063/150 1200 1.2 2680 30 40  RVE063/130 300 4.7 1572.5 10 30  RVE063/130 400 3.5 2033.9 10 40  RVE063/150 150 9.3 752 10 15  RVE063/150 200 7.0 966 10 20  RVE063/150 300 4.7 1364 10 30  RVE063/150 400 3.5 1619 10 40  RVE063/150 500 2.8 1893 10 50  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 300 3.5 2208 10 40  RVE063/150 500 2.8 2582 10 50		***************************************	70.0000000		A CONTRACTOR	200000000000000000000000000000000000000	2000
RVE063/150 900 1.6 2215 30 30 RVE063/150 1200 1.2 2680 30 40    RVE063/130 300 4.7 1572.5 10 30 RVE063/130 400 3.5 2033.9 10 40    RVE063/150 150 9.3 752 10 15    RVE063/150 200 7.0 966 10 20    RVE063/150 300 4.7 1364 10 30    RVE063/150 400 3.5 1619 10 40    RVE063/150 500 2.8 1893 10 50    RVE063/150 750 1.9 2616 25 30    RVE063/150 750 1.9 2616 25 30    RVE063/150 150 9.3 1026 10 15    RVE063/150 200 7 1317 10 20    RVE063/150 200 7 1317 10 20    RVE063/150 250 5.6 1602 10 25    RVE063/150 300 4.7 2144.3 10 30    RVE063/150 200 7 1317 10 20    RVE063/150 250 5.6 1602 10 25    RVE063/150 300 4.7 1860 10 30    RVE063/150 500 2.8 2582 10 50				10000000000000000000000000000000000000			
RVE063/150 1200 1.2 2680 30 40  RVE063/130 300 4.7 1572.5 10 30  RVE063/130 400 3.5 2033.9 10 40  RVE063/150 150 9.3 752 10 15  RVE063/150 200 7.0 966 10 20  RVE063/150 300 4.7 1364 10 30  RVE063/150 400 3.5 1619 10 40  RVE063/150 500 2.8 1893 10 50  RVE063/150 750 1.9 2616 25 30  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 300 4.7 1860 10 30  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 500 2.8 2582 10 50		A 14 (14 (14 (14 (14 (14 (14 (14 (14 (14	70130-0011	000000	100000000	30000	V/44
RVE063/130 300 4.7 1572.5 10 30  RVE063/130 400 3.5 2033.9 10 40  RVE063/150 150 9.3 752 10 15  RVE063/150 200 7.0 966 10 20  RVE063/150 300 4.7 1364 10 30  RVE063/150 500 2.8 1893 10 50  RVE063/150 600 2.3 2242 15 40  RVE063/150 750 1.9 2616 25 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 2144.3 10 30  RVE063/150 500 2.8 1893 10 50  RVE063/150 750 1.9 2616 25 30  RVE063/150 500 2.8 10 25  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 300 4.7 1860 10 30  RVE063/150 500 2.8 2582 10 50		The Manual Company of the Company of	1000	4.0			10
RVE063/130 400 3.5 2033.9 10 40 RVE063/150 150 9.3 752 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 600 2.3 2242 15 40 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 300 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50			100000000		(CE10000000)	(0.657.592)	327.0
RVE063/150 150 9.3 752 10 15 RVE063/150 200 7.0 966 10 20 RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 600 2.3 2242 15 40 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 300 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50	1.1KW	Protection Constitution Constitution	200000000000000000000000000000000000000		and the second	100/100	
1.1KW RVE063/150 200 7.0 966 10 20 RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 600 2.3 2242 15 40 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 400 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50			0.0000	100000000000000000000000000000000000000		100	-
1.1KW RVE063/150 250 5.6 1175 10 25 RVE063/150 300 4.7 1364 10 30 RVE063/150 500 2.8 1893 10 50 RVE063/150 600 2.3 2242 15 40 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 400 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50							
1.1KW RVE063/150 300 4.7 1364 10 30 RVE063/150 400 3.5 1619 10 40 RVE063/150 500 2.8 1893 10 50 RVE063/150 600 2.3 2242 15 40 RVE063/150 750 1.9 2616 25 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 400 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50			2011000	10000000		9999	00000
RVE063/150 400 3.5 1619 10 40  RVE063/150 500 2.8 1893 10 50  RVE063/150 600 2.3 2242 15 40  RVE063/150 750 1.9 2616 25 30  RVE063/130 300 4.7 2144.3 10 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 400 3.5 2208 10 40  RVE063/150 500 2.8 2582 10 50			7/500/2000	000000	99/5000A = 15	10000	70/20
RVE063/150 500 2.8 1893 10 50 RVE063/150 600 2.3 2242 15 40 RVE063/150 750 1.9 2616 25 30 RVE063/130 300 4.7 2144.3 10 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 400 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50				70.000000000000000000000000000000000000			
RVE063/150 600 2.3 2242 15 40  RVE063/150 750 1.9 2616 25 30  RVE063/130 300 4.7 2144.3 10 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 400 3.5 2208 10 40  RVE063/150 500 2.8 2582 10 50				1000000			
RVE063/150 750 1.9 2616 25 30  RVE063/130 300 4.7 2144.3 10 30  RVE063/150 150 9.3 1026 10 15  RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 400 3.5 2208 10 40  RVE063/150 500 2.8 2582 10 50		7.1077 SIGN VALUE AND					5,000.00
RVE063/130 300 4.7 2144.3 10 30 RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 400 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50		na some way count above	0.00000000	No. of the last of	O STONESSON		2220
RVE063/150 150 9.3 1026 10 15 RVE063/150 200 7 1317 10 20 RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 400 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50	1.5KW			5000000		1000000	30
RVE063/150 200 7 1317 10 20  RVE063/150 250 5.6 1602 10 25  RVE063/150 300 4.7 1860 10 30  RVE063/150 400 3.5 2208 10 40  RVE063/150 500 2.8 2582 10 50			316366.3	-		50000	3339210
1.5KW RVE063/150 250 5.6 1602 10 25 RVE063/150 300 4.7 1860 10 30 RVE063/150 400 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50		RVE063/150	150000	7		10	20
RVE063/150 300 4.7 1860 10 30 RVE063/150 400 3.5 2208 10 40 RVE063/150 500 2.8 2582 10 50		1.0000000000000000000000000000000000000	8.000	100000000	100,000,000	1000	
RVE063/150 500 2.8 2582 10 50		200000000000000000000000000000000000000	300	0.000000	1860	10	30
RVE063/150 500 2.8 2582 10 50		RVE063/150	400	3.5	2208	10	40
RVE063/150 600 2.3 3057 15 40		RVE063/150		2.8	2582	10	50
		RVE063/150	600	2.3	3057	15	40