

2000 Reuland Electric Company 2-Speed Agitator Drive

Mfg: Reuland Electric Company

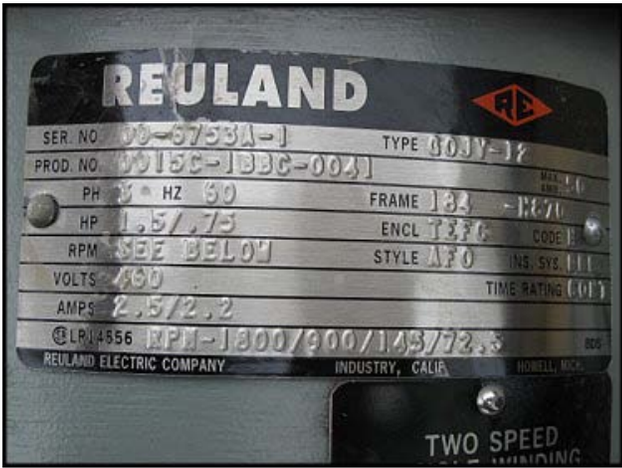
Model: GOJV-12

Stock No: HDDG404.a

Serial No: 00-6753A-1

2000 Reuland Electric Company 2-Speed Agitator Drive. Model: GOJV-12, serial no: 00-6753A-1. Gear output: 145 / 72-1/2 rpm. Motor: 1-1/2 / 3/4 hp, 1800/900 rpm, 60 Hz, 3 phase. Overall dimensions: 2 ft. 1 in. L x 14 in. W x 14 in. H.





REULAND ELECTRIC CO. 1950
 REULAND ELECTRIC CO. 1950
 REULAND ELECTRIC CO. 1950

SPEEDS	MOTOR TYPES				
	TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 5
30 - Cont.	2.8	3.0	3.2	3.5	3.8
40 - Cont.	2.0	2.1	2.2	2.4	2.7
48 - Cont.	2.6	2.8	3.0	3.3	3.6
60 - Cont.	3.4	3.6	3.8	4.1	4.5
72 - Cont.	4.2	4.4	4.6	4.9	5.3
90 - Cont.	5.0	5.2	5.4	5.7	6.1
108 - Cont.	5.8	6.0	6.2	6.5	6.9
120 - Cont.	6.4	6.6	6.8	7.1	7.5
144 - Cont.	7.6	7.8	8.0	8.3	8.7
180 - Cont.	9.5	9.8	10.0	10.3	10.7
216 - Cont.	11.4	11.6	11.8	12.1	12.5
270 - Cont.	14.2	14.4	14.6	14.9	15.3
360 - Cont.	17.0	17.2	17.4	17.7	18.1
480 - Cont.	21.0	21.2	21.4	21.7	22.1
600 - Cont.	25.0	25.2	25.4	25.7	26.1
720 - Cont.	28.0	28.2	28.4	28.7	29.1
900 - Cont.	33.0	33.2	33.4	33.7	34.1
1080 - Cont.	37.0	37.2	37.4	37.7	38.1
1440 - Cont.	44.0	44.2	44.4	44.7	45.1
1800 - Cont.	51.0	51.2	51.4	51.7	52.1
2160 - Cont.	58.0	58.2	58.4	58.7	59.1
2700 - Cont.	66.0	66.2	66.4	66.7	67.1
3600 - Cont.	78.0	78.2	78.4	78.7	79.1
4800 - Cont.	93.0	93.2	93.4	93.7	94.1
6000 - Cont.	108.0	108.2	108.4	108.7	109.1
7200 - Cont.	126.0	126.2	126.4	126.7	127.1
9000 - Cont.	144.0	144.2	144.4	144.7	145.1
10800 - Cont.	162.0	162.2	162.4	162.7	163.1
14400 - Cont.	192.0	192.2	192.4	192.7	193.1
18000 - Cont.	225.0	225.2	225.4	225.7	226.1
21600 - Cont.	258.0	258.2	258.4	258.7	259.1
27000 - Cont.	297.0	297.2	297.4	297.7	298.1
36000 - Cont.	354.0	354.2	354.4	354.7	355.1
48000 - Cont.	425.0	425.2	425.4	425.7	426.1
60000 - Cont.	510.0	510.2	510.4	510.7	511.1
72000 - Cont.	600.0	600.2	600.4	600.7	601.1
90000 - Cont.	702.0	702.2	702.4	702.7	703.1
108000 - Cont.	816.0	816.2	816.4	816.7	817.1
144000 - Cont.	984.0	984.2	984.4	984.7	985.1
180000 - Cont.	1170.0	1170.2	1170.4	1170.7	1171.1
216000 - Cont.	1386.0	1386.2	1386.4	1386.7	1387.1
270000 - Cont.	1620.0	1620.2	1620.4	1620.7	1621.1
360000 - Cont.	1944.0	1944.2	1944.4	1944.7	1945.1
480000 - Cont.	2328.0	2328.2	2328.4	2328.7	2329.1
600000 - Cont.	2772.0	2772.2	2772.4	2772.7	2773.1
720000 - Cont.	3288.0	3288.2	3288.4	3288.7	3289.1
900000 - Cont.	3906.0	3906.2	3906.4	3906.7	3907.1
1080000 - Cont.	4627.2	4627.4	4627.6	4627.9	4628.1
1440000 - Cont.	5552.6	5552.8	5553.0	5553.3	5553.5
1800000 - Cont.	6663.1	6663.3	6663.5	6663.8	6664.0
2160000 - Cont.	7956.0	7956.2	7956.4	7956.7	7956.9
2700000 - Cont.	9547.2	9547.4	9547.6	9547.9	9548.1
3600000 - Cont.	11456.6	11456.8	11457.0	11457.3	11457.5
4800000 - Cont.	13747.9	13748.1	13748.3	13748.6	13748.8
6000000 - Cont.	16437.4	16437.6	16437.8	16438.1	16438.3
7200000 - Cont.	19526.1	19526.3	19526.5	19526.8	19527.0
9000000 - Cont.	23031.3	23031.5	23031.7	23032.0	23032.2
10800000 - Cont.	27037.6	27037.8	27038.0	27038.3	27038.5
14400000 - Cont.	32445.1	32445.3	32445.5	32445.8	32446.0
18000000 - Cont.	39334.5	39334.7	39334.9	39335.2	39335.4
21600000 - Cont.	46805.4	46805.6	46805.8	46806.1	46806.3
27000000 - Cont.	55966.5	55966.7	55966.9	55967.2	55967.4
36000000 - Cont.	67160.0	67160.2	67160.4	67160.7	67160.9
48000000 - Cont.	80592.0	80592.2	80592.4	80592.7	80592.9
60000000 - Cont.	96310.4	96310.6	96310.8	96311.1	96311.3
72000000 - Cont.	114372.5	114372.7	114372.9	114373.2	114373.4
90000000 - Cont.	134844.0	134844.2	134844.4	134844.7	134844.9
108000000 - Cont.	157816.8	157817.0	157817.2	157817.5	157817.7
144000000 - Cont.	189380.1	189380.3	189380.5	189380.8	189381.0
180000000 - Cont.	224856.0	224856.2	224856.4	224856.7	224856.9
216000000 - Cont.	264228.0	264228.2	264228.4	264228.7	264228.9
270000000 - Cont.	317073.6	317073.8	317074.0	317074.3	317074.5
360000000 - Cont.	380488.3	380488.5	380488.7	380489.0	380489.2
480000000 - Cont.	456586.0	456586.2	456586.4	456586.7	456586.9
600000000 - Cont.	546700.8	546701.0	546701.2	546701.5	546701.7
720000000 - Cont.	652041.6	652041.8	652042.0	652042.3	652042.5
900000000 - Cont.	774649.9	774650.1	774650.3	774650.6	774650.8
1080000000 - Cont.	915537.6	915537.8	915538.0	915538.3	915538.5
1440000000 - Cont.	1098645.1	1098645.3	1098645.5	1098645.8	1098646.0
1800000000 - Cont.	1318374.0	1318374.2	1318374.4	1318374.7	1318374.9
2160000000 - Cont.	1576048.8	1576049.0	1576049.2	1576049.5	1576049.7
2700000000 - Cont.	1873778.4	1873778.6	1873778.8	1873779.1	1873779.3
3600000000 - Cont.	2248560.0	2248560.2	2248560.4	2248560.7	2248560.9
4800000000 - Cont.	2703100.8	2703101.0	2703101.2	2703101.5	2703101.7
6000000000 - Cont.	3243720.0	3243720.2	3243720.4	3243720.7	3243720.9
7200000000 - Cont.	3870441.6	3870441.8	3870442.0	3870442.3	3870442.5
9000000000 - Cont.	4594569.6	4594569.8	4594570.0	4594570.3	4594570.5
10800000000 - Cont.	5417483.5	5417483.7	5417483.9	5417484.2	5417484.4
14400000000 - Cont.	6500980.3	6500980.5	6500980.7	6500981.0	6500981.2
18000000000 - Cont.	7765176.0	7765176.2	7765176.4	7765176.7	7765176.9
21600000000 - Cont.	9219379.2	9219379.4	9219379.6	9219379.9	9219380.1
27000000000 - Cont.	10983654.4	10983654.6	10983654.8	10983655.1	10983655.3
36000000000 - Cont.	13180387.2	13180387.4	13180387.6	13180387.9	13180388.1
48000000000 - Cont.	15816464.0	15816464.2	15816464.4	15816464.7	15816464.9
60000000000 - Cont.	18903700.8	18903701.0	18903701.2	18903701.5	18903701.7
72000000000 - Cont.	22442102.4	22442102.6	22442102.8	22442103.1	22442103.3
90000000000 - Cont.	26448483.2	26448483.4	26448483.6	26448483.9	26448484.1
108000000000 - Cont.	30932928.0	30932928.2	30932928.4	30932928.7	30932928.9
144000000000 - Cont.	36719513.6	36719513.8	36719514.0	36719514.3	36719514.5
180000000000 - Cont.	43039816.0	43039816.2	43039816.4	43039816.7	43039816.9
216000000000 - Cont.	50003779.2	50003779.4	50003779.6	50003779.9	50003780.1
270000000000 - Cont.	58712640.0	58712640.2	58712640.4	58712640.7	58712640.9
360000000000 - Cont.	70455168.0	70455168.2	70455168.4	70455168.7	70455168.9
480000000000 - Cont.	84546201.6	84546201.8	84546202.0	84546202.3	84546202.5
600000000000 - Cont.	101055360.0	101055360.2	101055360.4	101055360.7	101055360.9
720000000000 - Cont.	119984448.0	119984448.2	119984448.4	119984448.7	119984448.9
900000000000 - Cont.	141435504.0	141435504.2	141435504.4	141435504.7	141435504.9
1080000000000 - Cont.	165420608.0	165420608.2	165420608.4	165420608.7	165420608.9
1440000000000 - Cont.	198504736.0	198504736.2	198504736.4	198504736.7	198504736.9
1800000000000 - Cont.	235805664.0	235805664.2	235805664.4	235805664.7	235805664.9
2160000000000 - Cont.	277524224.0	277524224.2	277524224.4	277524224.7	277524224.9
2700000000000 - Cont.	332929056.0	332929056.2	332929056.4	332929056.7	332929056.9
3600000000000 - Cont.	399514880.0	399514880.2	399514880.4	399514880.7	399514880.9
4800000000000 - Cont.	479417824.0	479417824.2	479417824.4	479417824.7	479417824.9
6000000000000 - Cont.	573741376.0	573741376.2	573741376.4	573741376.7	573741376.9
7200000000000 - Cont.	683684416.0	683684416.2	683684416.4	683684416.7	683684416.9
9000000000000 - Cont.	809349248.0	809349248.2	809349248.4	809349248.7	809349248.9
10800000000000 - Cont.	951857792.0	951857792.2	951857792.4	951857792.7	951857792.9
14400000000000 - Cont.	1142227328.0	1142227328.2	1142227328.4	1142227328.7	1142227328.9
18000000000000 - Cont.	1368672768.0	1368672768.2	1368672768.4	1368672768.7	1368672768.9
21600000000000 - Cont.	1632307200.0	1632307200.2	1632307200.4	1632307200.7	1632307200.9
27000000000000 - Cont.	1934232000.0	1934232000.2	1934232000.4	1934232000.7	1934232000.9
36000000000000 - Cont.	2321078400.0	2321078400.2	2321078400.4	2321078400.7	2321078400.9
48000000000000 - Cont.	2805312000.0	2805312000.2	2805312000.4	2805312000.7	2805312000.9
60000000000000 - Cont.	3388032000.0	3388032000.2	3388032000.4	3388032000.7	3388032000.9
72000000000000 - Cont.	4070336000.0	4070336000.2	4070336000.4	4070336000.7	4070336000.9
90000000000000 - Cont.	4863328000.0	4863328000.2	4863328000.4	4863328000.7	4863328000.9
108000000000000 - Cont.	5778016000.0	5778016000.2	5778016000.4	5778016000.7	5778016000.9
144000000000000 - Cont.	6933619200.0	6933619200.2	6933619200.4	6933619200.7	6933619200.9
180000000000000 - Cont.	8241624000.0	8241624000.2	8241624000.4	8241624000.7	8241624000.9
216000000000000 - Cont.	9713928000.0	9713928000.2	9713928000.4	9713928000.7	