

### LINEAR EXCITATION SYSTEMS

System	Force - lb (Static/ Dynamic)	Stroke - in	Freq Range - Hz
1100-4	1,000/ 1,000	1.0	0 - 1,200
1100-6	1,000/ 1,000	2.0	0 - 1,200
1100-7	1,000 Total	1.0	0 - 1,200
1200-1	2,000/ 2,000	1.0	0 - 500
1200-3	2,000 Total	2.0	0 - 500
1200-6	2,000/ 2,000	2.0	0 - 500
1300-1	20,000/ 20,000	1.0	0 - 400
1300-2	5,000/ 5,000	3.0	0 - 500
1300-3	10,000 Total	2.0	0 - 500



### FIELD TEST EXCITATION SYSTEMS

System	Force - lb (Static/ Dynamic)	Stroke - in	Freq Range - Hz
1100-4-FT	1,000/ 1,000	1.0	0 - 1,200
1100-6-FT	1,000/ 1,000	2.0	0 - 1,200
1100-7-FT	1,000 Total	1.0	0 - 1,200



### TORSIONAL EXCITATION SYSTEMS

System	Torque in-lb (Static/ Dynamic)	Stroke - deg	Freq Range - Hz
1300T-1	20,000	100	0 - 300
1300T-2	2,000	100	0 - 500
1300T-3	6,000	100	0 - 400



### INERTIAL LINEAR EXCITATION SYSTEMS

System	Inertial Force - lb	Stroke - in	Freq Range - Hz
1100-5	1,000	1.0	4 - 1,000



### CONTINUOUS ROTATING EXCITATION SYSTEMS

System	Inertial Torque in-lb	Stroke - deg	Freq Range - Hz
1200T-9	5,000	20	4 - 200



### INDUSTRIAL DAMPER SYSTEMS

System	Damping - lb/in/sec	Stroke - in	Freq Range - Hz
Reso-not™	1,000 - 10,000	1.75	1 - 500

