



F2 SIZE	PRESSURE CLASS(ES)	MAX TORQUE (IN-LBS)	ISO PATTERN(S)	STEM SQUARE	DG UNIT	DG INSERT REQUIRED	DA ACTUATOR	DA INSERT REQUIRED	BRACKET REQUIRED (Between DG & Actuator)	DA RIMPULL @MAX TORQUE LBS (NOTE 1)	SR ACTUATOR (80 PSIG)	SR INSERT REQUIRED	BRACKET REQUIRED (Between DG & Actuator)	SR RIMPULL @ MAX TORQUE LBS (NOTE 2)
1"	150, 300, 600	160 IN-LB	F05	14MM	DG6-F05/F07-11MM/14MM-12	NONE	C-450	14M11	NONE	18	C-450SR4	14M11	NONE	13
1-1/2"	150, 300	300 IN-LB	F07	14MM	DG6-F05/F07-11MM/14MM-12	NONE	C-450	14M11	NONE	22	C-1000SR4	17M11	NONE	26
2"	150, 300	450 IN-LB	F07	14MM	DG6-F05/F07-11MM/14MM-12	NONE	C-1000	17M11	NONE	43	C-1000SR4	17M11	NONE	30
2-1/2"	150	600 IN-LB	F07	17MM	DG8-F07/F10-17MM/17MM-12	NONE	C-1000	NONE	NONE	32	C-2250SR4	22M17	NONE	38
3"	150, 300	1000 IN-LB	F10&F12	17MM	DG8-F07/F10-17MM/17MM-12	NONE	C-2250	22M17	NONE	65	C-3650SR4	27M17	NONE	61
4"	150	1600 IN-LB	F10&F12	17MM	DG8-F07/F10-17MM/17MM-12	NONE	C-2250	22M17	NONE	77	C-3650SR4	27M17	NONE	73
6"	150	5000 IN-LB	F12	27MM	DG15-F12-27MM/27MM-18	NONE	C-5000	NONE	NONE	76	OTHERS	OTHERS	OTHERS	91
8"	150	11000 IN-LB	F14	27MM	DG17-F14-36MM/2.38D-18	DG17-27MMSQ	C-11000	NONE	NONE	142	OTHERS	OTHERS	OTHERS	N/A
10"	150	25000 IN-LB	F16	2.375 DIA	OTHERS	NONE	OTHERS	OTHERS	OTHERS	N/A	OTHERS	OTHERS	OTHERS	N/A
4"	300	2250 IN-LB	F10&F12	22MM	DG11-F10/F12-22MM/27MM-12	27M22	C-3650	27M22	NONE	87	C-5000SR4	27M22	NONE	80
6"	300	7500 IN-LB	F12	27MM	DG15-F12-27MM/27MM-18	NONE	C-11000	36 X 27 DRIVER	F14 X F12	140	OTHERS	OTHERS	OTHERS	133
8"	300	20000 IN-LB	F16	2.375 DIA	OTHERS	NONE	OTHERS	OTHERS	OTHERS	N/A	OTHERS	OTHERS	OTHERS	N/A
1-1/2"	600	450 IN-LB	F07	14MM	DG6-F05/F07-11MM/14MM-12	NONE	C-1000	17M11	NONE	43	C-2250SR4	22M11	NONE	53
2"	600	750 IN-LB	F07	14MM	DG6-F05/F07-11MM/14MM-12	NONE	C-1000	17M11	NONE	52	C-2250SR4	22M11	NONE	62
3"	600	1500 IN-LB	F10&F12	22MM	DG11-F10/F12-22MM/27MM-12	27M22	C-2250	NONE	NONE	56	C-5000SR4	27M22	NONE	69
4"	600	3500 IN-LB	F10&F12	22MM	DG11-F10/F12-22MM/27MM-12	27M22	C-3650	27M22	NONE	106	C-11000SR	36 X 22 DRIVER	F14 X F12	152
6"X4"	600	3500 IN-LB	F10&F12	22MM	DG11-F10/F12-22MM/27MM-12	27M22	C-3650	27M22	NONE	106	C-11000SR4	36 X 22 DRIVER	F14 X F12	152

NOTE 1. THIS IS THE RIMFORCE REQUIRED TO OVER-RIDE 80 PSIG INSTRUMENT AIR PRESSURE AND ROTATE VALVE AT MAXIMUM OPERATING TORQUE

NOTE 2. THIS IS THE RIMFORCE REQUIRED TO OVERRIDE MAXIMUM SPRING LOAD AND ROTATE VALVE AT MAXIMUM OPERATING TORQUE