



F1 SIZE	MAX TORQUE (IN-LBS)	STEM SQUARE	ISO PATTERN(S)	DG UNIT	DG INSERT REQUIRED	DA ACTUATOR	DA INSERT REQUIRED	DA RIMPULL @MAX TORQUE LBS (NOTE 1)	SR ACTUATOR	SR INSERT REQUIRED	SR RIMPULL @ MAX TORQUE LBS (NOTE 2)
1/2"	100	B4 BRACKET	D10A DRIVER	DG6-FO5/F07-11MM/14MM-12	14M11	C-250	NONE	10	C-250SR4	NONE	7
3/4"	130	B5 BRACKET	D11A DRIVER	DG6-FO5/F07-11MM/14MM-12	14M11	C-250	NONE	12	C-450SR4	14M11	12
1"	150	B5 BRACKET	D11A DRIVER	DG6-FO5/F07-11MM/14MM-12	14M11	C-250	NONE	12	C-450SR4	14M11	12
1-1/2"	250	14MM	F07	DG6-FO5/F07-11MM/14MM-12	NONE	C-450	14M11	21	C-1000SR4	17M11	24
2"	400	14MM	F07	DG6-FO5/F07-11MM/14MM-12	NONE	C-450	14M11	26	C-1000SR4	17M11	28
2-1/2"	475	14MM	F07	DG6-FO5/F07-11MM/14MM-12	NONE	C-1000	17M11	44	C-1000SR4	17M11	31
3"	550	14MM	F07	DG6-FO5/F07-11MM/14MM-12	NONE	C-1000	17M11	47	C-1000SR4	17M11	33
4"	1000	17MM	F10	DG8-F07/F07-17MM/17MM-12	NONE	C-2250	22M17	65	C-2250SR4	22M17	46
6"	1600	17MM	F10/F12	DG8-F07/F07-17MM/17MM-12	NONE	C-2250	22M17	76	C-3650SR4	27M17	74

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