

**SPRING TABLE 611**

Spring Class Number				Set Pressure Range	
Chrome	Alloy	316 Stainless	Inconel X750	Minimum (psig)	Maximum (psig)
X36449	X07949 <sup>1</sup>	X07449	X07949	5	7
X36450	X07950 <sup>2</sup>	X07450	X07950	8	11
X36451	X07951 <sup>1</sup>	X07451	X07951	12	15
X36452	X07952 <sup>4</sup>	X07452	X07952	16	19
X36453	X07953 <sup>1</sup>	X07453	X07953	20	24
X36454	X07954 <sup>1</sup>	X07454	X07954	25	31
X36455	X07955 <sup>1</sup>	X07455	X07955	32	37
X36456	X07956 <sup>1</sup>	X07456	X07956	38	44
X36457	X07957 <sup>2</sup>	X07457	X07957	45	50
X36458	X07958 <sup>2</sup>	X07458	X07958	51	59
X36459	X07959 <sup>2</sup>	X07459	X07959	60	66
X36460	X07960 <sup>2</sup>	X07460	X07960	67	73
X36461	X07961 <sup>1</sup>	X07461	X07961	74	87
X36462	X06962	X07462	X07962	88	99
X36463	X06963	X07463	X07963	100	114
X36464	X06964	X07464	X07964	115	129
X36465	X06965	X07465	X07965	130	146
X36466	X06966	X07466	X07966	147	164
X36467	X06967	X07467	X07967	165	183
X36468	X06968	X07468	X07968	184	203
X36469	X06969	X07469	X07969	204	222
X36470	X06970	X07470	X07970	223	243
X36471	X06971	X07471	X07971	244	257
X36107	X06607	X07107	X07607	258	284
X36108	X06608	X07108	X07608	285	315
X36109	X06609	X07109	X07609	316	348
X36110	X06610	X07110	X07610	349	384
X36111	X06611	X07111	X07611	385	424
X36112	X06612	X07112	X07612	425	467
X36113	X06613	X07113	X07613	468	516
X36114	X06614	-----	X07614	517	570
X36115	X06615	-----	X07615	571	629
X36116	X06616	-----	X07616	630	693
X36117	X06617	-----	X07617	694	762
-----	X06618	-----	X07618	763	815