

SPRING TABLE 623

Spring Class Number				Set Pressure Range	
Chrome	Alloy	316 Stainless	Inconel X750	Minimum (psig)	Maximum (psig)
X36257	X06757	X07257	X07757	8	11
X36258	X06758	X07258	X07758	12	17
X36259	X06759	X07259	X07759	18	23
X36260	X06760	X07260	X07760	24	31
X36261	X06761	X07261	X07761	32	43
X36262	X06762	X07262	X07762	44	55
X36263	X06763	X07263	X07763	56	69
X36264	X06764	X07264	X07764	70	85
X36265	X06765	X07265	X07765	86	101
X36266	X06766	X07266	X07766	102	120
X36267	X06767	X07267	X07767	121	141
X36268	X06768	X07268	X07768	142	163
X36269	X06769	X07269	X07769	164	187
X36270	X06770	X07270	X07770	188	213
X36271	X06771	X07271	X07771	214	241
X36272	X06772	X07272	X07772	242	269
X36273	X06773	X07273	X07773	270	300
X36274	X06774	X07274	X07774	301	332
X36275	X06775	X07275	X07775	333	364
X36276	X06776	X07276	X07776	365	402
X36277	X06777	X07277	X07777	403	443
X36278	X06778	X07278	X07778	444	488
X36279	X06779	X07279	-----	489	538
X36280	X06780	---	X13165	539	592
X36281	X06781	-----	X12528 ¹	593	653
X36282	X06782	X12962	X12392	654	719
X36283	X06783	-----	-----	720	792
X36284	X06784	-----	-----	793	871
X36285	X06785	---	X13028 ¹	872	959
X36286	X06786	-----	-----	960	1000