

SPRING TABLE 618

Spring Class Number				Set Pressure Range	
Chrome	Alloy	316 Stainless	Inconel X750	Minimum (psig)	Maximum (psig)
X13264	X12985	X12986	X12985	6	9
X36480	X07980	X07480	X07980	10	24
X36491	X06981	X07481	X07981	15	29
X36482	X06982	X07482	X07982	20	26
X36483	X06983	X07483	X07983	27	35
X36494	X06984	X07484	X07984	30	42
X36485	X06985	X07485	X07985	43	55
X36486	X06986	X07486	X07986	56	69
X36487	X06987	X07487	X07987	70	83
X36488	X06988	X07488	X07988	84	102
X36489	X06989	X07489	X07989	103	120
X36490	X06990	X07490	X07990	121	140
X36491	X06991	X07491	X07991	141	164
X36492	X06992	X07492	X07992	164	187
X36235	X06735	X07235	X07735	188	213
X36236	X06736	X07236	X07736	214	239
X36237	X06737	X07237	X07737	240	266
X36238	X06738	X07238	X07738	269	299
X36239	X06739	X07239	X07739	300	329
X36240	X06740	X07240	X07740	330	360
X36241	X06741	X07241	X07741	361	395
X36242	X06742	X07242	X07742	396	440
X36243	X06743	X07243	X07743	441	485
X36244	X06744	X07244	X07744	486	530
X36245	X06745	X07245	X07745	531	590
X36246	X06746	-----	X07746	591	640
X36247	X06747	---	X07747	641	690
X36248	X06748	-----	X07748	691	762
X36249	X06749	-----	X07749	763	861
X36250	X06750	-----	X07750	862	951
X36251	X06751	-----	-----	952	1000