

Technical Data Sheet

TYPE 302 STAINLESS STEEL WIRE – NICKEL COATED

Type 302 stainless steel wire is a general purpose Stainless alloy typically composed of 18% Chromium and 8% nickel. The balance of the chemistry is: carbon 15% maximum, manganese 2.00% maximum: and silicon 1.00% maximum. It is the most widely used stainless spring wire because of its high corrosion resistance properties and good tensile strength. For spring applications it is generally furnished in the cold drawn condition, with tensile strengths as shown in the table below. The tensile strength for straightened and cut wire may be reduced by 10% from the figures shown on the table.

Nickel coated stainless steel wire was developed to have excellent lubrication to minimize friction during the coiling process. The consistent and uniform lubrication helps provide stable spring dimensions and less load variation during coiling. Nickel coated stainless wire eliminates the need for pickling and degreasing prior to heat treatment with no major color change expected after heat treatment, retaining its same bright and consistent finish.

Gibbs Type 302 stainless steel wire is available in the size range .006" to .125". All wire conforms to ASTM-A-313 and AMS-5688

					С			nposition					
			1			per	ASTM-	A-313	,				
Carbon		.12% max			Sulfur		.030% max			Molybdenum		0.75% max	
Maganese		2.00% max			Chromium		17.00 - 19.00 %			Copper		0.75% max	
Phosphorus		.045% max			Nickel		8.00 - 10.00 %						
Silicon		1.00% max			Nitrogen		.10% max						
Tensile Strength Table (ASTM-A-313) *KSI													
Over	Т	0	Tensile * O		Over		То	Tensile*		Over	То		Tensile*
.001	.00	08	325-355		.031		.034	282-310		.125	.136		217-248
.009	.0	10	320-350		.034		.037	280-308					
.010	.0	11	318-348		.037		.041	275-304					
.011	.0	12	316-346		.041		.045	272-300					
.012	.0	13	314-344		.045		.050	267-295	5				
.013	.0	14	312-342		.050	50 .054		265-293					
.014	.0	15	310-340		.054	.054 .05		261-289)				
.015	.0	16	308-338		.058	.063		258-285	5				
.016	.0	17	306-336		.063		.070	252-281					
.017	.0	18	304-334		.070		.075	250-278					
.018	.02	20	300-330		.075		.080	246-275					
.020	.022		296-328		.080 .		.087	242-271					
.022	.02	24	292-322	.087		.095		238-268					
.024	4 .02		291-320		.095		.105	232-262					
.026	5 .02		289-318		.105 .		.115	227-257					
.028	.03	31	285-315		.115		.125	222-253	3				

The above charts are intended to provide general background information. You should also review the appropriate material specification. Please contact Gibbs if you have any questions.



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