

CarTech[®] 303 Project 70®+ Stainless

Identification
U.S. Patent Number
• 5,482,674
UNS Number
• \$30300

	Type Analysis								
Single figures are nominal except where noted.									
Carbon (Maximum)	0.12 %	Manganese (Maximum)	2.00 %						
Phosphorus (Maximum)	0.200 %	Sulfur (Minimum)	0.150 %						
Silicon (Maximum)	1.00 %	Chromium	17.00 to 19.00 %						
Nickel	8.00 to 10.00 %	Iron	Balance						
	0.001010.00 %		Balance						

General Information

Description

CarTech 303 Project 70+ Stainless is an improved-machining version of CarTech No. 8 (Type 303) stainless, the first chrome-nickel, free-machining stainless steel ever produced.

CarTech 303 Project 70+ Stainless meets most standard industry and government specifications for Type 303.

Customers may be able to attain average machining speed improvements of 50% and higher over stainless AISI Type 303. CarTech 303 Project 70+ Stainless has reduced tool wear and increased machine speeds and feeds to help improve productivity and reduce part costs. It is a good general purpose product for simple as well as complex parts at a wide range of machining speeds.

CarTech 303 Project 70+ PDB® stainless combines the superior machinability of CarTech Project 70+ stainless with improved straightness and half-standard dimensional tolerances. This precision drawn bar has been used successfully in a variety of machining operations including CNC Swiss-type screw machines.

Applications

CarTech 303 Project 70+ Stainless may be considered for use in applications such as shafts, valve bodies, valves, valve trim, and fittings. This steel possesses nongalling properties that make disassembly of parts easy and help to avoid scratching or galling in moving parts. It is not recommended for vessels containing gases or liquids under high pressures.

Scaling

The safe scaling temperature for continuous service is 1600°F (871°C).

Corrosion Resistance

Annealed Project 70+ Type 303 stainless is resistant to atmospheric corrosion, foodstuffs, sterilizing solutions, many organic chemicals and dyestuffs, and a wide variety of inorganic chemicals.

Intergranular corrosion may be a problem if the material is heated between 800°F (427°C) and 1650°F (899°C) or cooled slowly through that range.

For optimum corrosion resistance, surfaces must be free of scale, lubricants, foreign particles, and coatings applied for drawing and heading. After fabrication of parts, cleaning and/or passivation should be considered.

Important Note: The following 4-level rating scale is intended for comparative purposes only. Corrosion testing is recommended; factors which affect corrosion resistance include temperature, concentration, pH, impurities, aeration, velocity, crevices, deposits, metallurgical condition, stress, surface finish and dissimilar metal contact.

Nitric Acid	Moderate	Sulfuric Acid	Moderate

CarTech[®] 303 Project 70®+ Stainless

Phosphoric Acid	Moderate	Acetic Acid	Moderate
Sodium Hydroxide	Moderate	Salt Spray (NaCl)	Moderate
Sea Water	Restricted	Humidity	Excellent

Properties

Physical Properties

Specific Gravity	7.83
Density	0.2830 lb/in ³
Mean Specific Heat	0.1200 Btu/lb/°F
Mean CTE	10.4 x 10 ₀ in/in/°F
Electrical Resistivity	433.0 ohm-cir-mil/ft

Typical Mechanical Properties

Typical Elevated Temperature Mechanical Properties-Project 70+ Type 303 stainless Annealed Condition

_			S	hort-Time	Tensile T	ests		Creep Tests			
	est erature	0.2% Yield Strength		Ultimate Tensile Strength		Tensile		ation 2" mm)	% uction Area	1% Cr	ss for eep in Hours
°F	°C	ksi	MPa	ksi	MPa	Elongat In 2" (50.8 m	% Redu of A	ksi	MPa		
70 800 1000 1200 1400 1600	21 427 538 649 760 871	35 21 19 17 14 10	241 145 131 117 97 69	90 61 55 45 30 20	621 421 379 310 207 138	50 35 34 30 31 34	55 51 55 44 43		 117 48 14 		

Typical Room Temperature Mechanical Properties-Project 70+ Type 303 stainless 1" (25.4 mm) Round Bar, Annealed 1900°F (1038°C)

	2% eld	Ultimate Tensile		tion n)	5 . 5			npact S	trength	
	ength		ngth	Elongation in 2" 50.8 mm) Reduction of Area		Aducti Aducti Brinell		bd	Charpy V-Notch	
ksi	MPa	ksi	MPa	% Elo in (50.3	% Re of	Hardness	ft-lb	ſ	ft-lb	J
35	241	90	621	50	55	160	80	108	70	95

Heat Treatment

Annealing

Heat to 1850/1950°F (1010/1066°C) and quench in water. Brinell hardness approximately 160.

Hardening

Cannot be hardened by heat treatment. Upon being cold worked, this alloy increases in strength and hardness.

Workability

Hot Working

Project 70+ Type 303 stainless can be forged and hot upset successfully. After hot working, material should be annealed.

Forging

Heat uniformly to 2100/2300°F (1149/1260°C). Do not forge below 1700°F (927°C). Forgings can be air cooled, but better corrosion resistance can be obtained by guenching small forgings in water from the hammer. Large pieces should be annealed.

Cold Working

Project 70+ Type 303 stainless will withstand only a moderate amount of cold working. Where a free-machining grade is required for parts which involve cold-forming operations, Type 303 Se stainless or 302HQ-FM® stainless can be considered.

Machinability

Following are starting point feeds and speeds for Project 70+ Type 303 stainless.

Typical Machining Speeds and Feeds—Project 70+ Type 303 stainless The speeds and feeds in the following charts are conservative recommendations for initial setup. Higher speeds and feeds may be attainable depending on machining environment.

Turning-Single-Point and Box Tools

Depth	Micro-Me	lt® Powder	HS Tools	Carbide Tools (Inserts)			
of Cut	Tool	Speed	Feed	Tool	Speed (fpm)		Feed
(inches)	Material	(fpm)	(ipr)	Material	Uncoated	Coated	(ipr)
.150	M48, T15	171	.0180	C2	580	700	.0180
.025	M48,T15	202	.0084	C2	680	800	.0084

Turning—Cut-Off and Form Tools

Tool Mat	erial		Feed (ipr)							
Micro-Melt® Powder HS	Carbide	Speed (fpm)	Cut-	Off Tool \	Midth (in	ches)		n Tool W (inches)	hidth	
Tools Tools		(15114	1/16	1/8	1/4	1/2	1	1½	2	
M48, T15		156	.0018	.0024	.0030	.0024	.0018	.0018	.0012	
	C2	507	.0048	.0060	.0096	.0072	.0060	.0048	.0036	

Rough Reaming

Micro-N Powde		Carbid	e Tools	Feed (ipr) Reamer Diameter (inches))		
Tool Material	Speed (fpm)	Tool Material	Speed (fpm)	1/8	1/4	1/2	1	1½	2
M48, T15	140	C2	143	.0060	.0096	.0156	.0216	.0264	.0300

Drilling

	Tools									
Tool	Speed	Fee	d (inches	per revo	lution) N	orninal H	ole Diam	eter (inc	hes)	
Material	(ipm)	1/16	1/8	1/4	1/2	3/4	1	1-1/2	2	
Micro-Melt® Powder HS M48, T15	91-130	.0012	.0036	.0072	.0120	.0168	.0204	.0252	.0300	
C2-Uncoated	180		.003	.006	.0085	.0119	.0136	.0158	.0158	
C2-Coated	200		.003	.006	.0085	.0119	.0136	.0158	.0158	

Die Threading

FPM for High Speed Tools											
Tool Material	Tool Material 7 or less, tpi 8 to 15, tpi 16 to 24, tpi 25 and up, tpi										
M42	13-20	20-33	33-46	46-52							

Milling, End—Peripheral

	4	Micro-Melt® Powder HS Tools						Carbide Tools					
	Depth of C. (inches)	Tool Material	Speed (fpm)	Feed (ipt) Outter Diameter (inches)				m	PC	Feed (ipt) Outter Diameter (inches)			
				1,4	1/2	3,4	1-2	Tool Materi	Spee (fpm	1,4	1/2	3,4	1-2
	.050	M48, T15	202	.0012	.0024	.0048	.0060	C2	449	.0012	.0024	.0060	.0084

Ta	apping			Broaching				
Г	High Speed Tools			Micro-Melt® Powder HS Tools				
Г	Tool Material	Speed (fpm)		Tool Material	Speed (fpm)	Chip Load (ipt)		
	T15, M42	25-56		T15, M48	33	.0048		

Additional Machinability Notes

Figures used for all metal removal operations covered are starting points. On certain work, the nature of the part may require adjustment of speeds and feeds. Each job has to be developed for best production results with optimum tool life. Speeds or feeds should be increased or decreased in small steps.

This alloy is available in an enhanced precision drawn bar product. Learn more about the Project 70+ PDB stainless family at Carpenter's MachiningZone.com.

Weldability

Project 70+ Type 303 stainless is not recommended for welding. The high sulfur content may cause hot cracking, and when welding to a stainless steel with a lower sulfur content, may cause the weld to shift off center. If these alloys must be welded, consider AWS E/ER 312 welding consumables with stringer beads using a minimum heat input and minimum base metal dilution.

Other Information

Applicable Specifications

Project 70+ Type 303 and Project 70+ PDB Type 303 stainless meet most standard industry and government specifications for Type 303.

Wire-Rod

• AMS 5640	• ASTM A320		
• ASTM A581	• ASTM A582		
Forms Manufactured			
• Bar-Flats		 Bar-Hexagons 	
Bar-Rounds		Bar-Squares	

- · Bar-Rounds
- Wire
- Wire-Shapes

Technical Articles

- A Designer's Manual On Specialty Alloys For Critical Automotive Components
- · How to Passivate Stainless Steel Parts
- · New Ideas for Machining Austenitic Stainless Steels
- New Powder Metal Alloy Bridges Gap Between High Speed Steel and Tungsten Carbide
- · Passivating and Electropolishing Stainless Steel Parts
- Selecting Stainless Steels for Valves

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