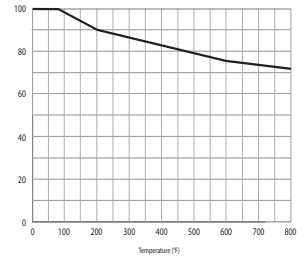


ISO-9001
CERTIFIED



Technical Information

MAXIMATOR has been designing and manufacturing high pressure equipment for more than thirty years and has a worldwide reputation for quality and reliability. Their work is based on a certified quality management system (DIN EN ISO 9001:2015) - the fundamental asset for successfully implementing technical knowledge and experience in the field of complex systems.

Product features:

- ▶ Maximator's Quality Management System meets all requirements of DIN EN ISO 9001:2015, TÜV Certification to 9-12-2021.
- ▶ All valves, fittings and tubing are designed in accordance with the European Pressure Equipment Directive 97/23/EC.
- ▶ Pressure vs. Temperature chart for 316 cold worked stainless steel.

MAXPRO Technologies is the exclusive North American distributor for Maximator products. At Maxpro our industry experience is unparalleled. Whether General Industrial, Oil & Gas, Water Jet, Chemical or Petrochemical applications, our teams of experienced engineers and highly trained professionals have worked in the high pressure industry for decades and are prepared to support your needs. Our guiding principles are safety, quality, and dependability. Our comprehensive inventory will ensure quick delivery that is unmatched in today's environment.

Note: When selecting multiple items, the pressure rating would be that of the lowest rated component.

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TUV Certificate.....	4

Maxpro Technologies, Inc.

7728 Klier Drive South · Fairview Pennsylvania 16415
Phone: 814-474-9191 · Fax: 814-474-9391
website: www.maxprotech.com

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.
MT R8 Oct 2024

MAXIMATOR® US
MAXPRO Technologies

Special Designs for Extreme Temperatures

The information in this section is presented as general data for assisting a user in the selection of valves, fittings and tubing for elevated pressure and/or temperature applications in liquid or gas plumbing systems.

To calculate the maximum allowable working pressure at elevated temperatures, multiply the maximum pressure rating of the pressure component at room temperature, by the elevated temperature factor (% of rated Pressure @ 72°F). This chart represents an average value and is for reference only, other limiting factors may be seal materials and component type configuration.

Maximator’s medium, high and ultra-high pressure valves, fittings and tubing are good for most services from light vacuum up to 152,000 psi, depending on the pressure series selected. Coned and threaded type tube fittings, standard on all Maximator valves and fittings, can be used for most liquids and gases including lighter gases such as Hydrogen and Helium.

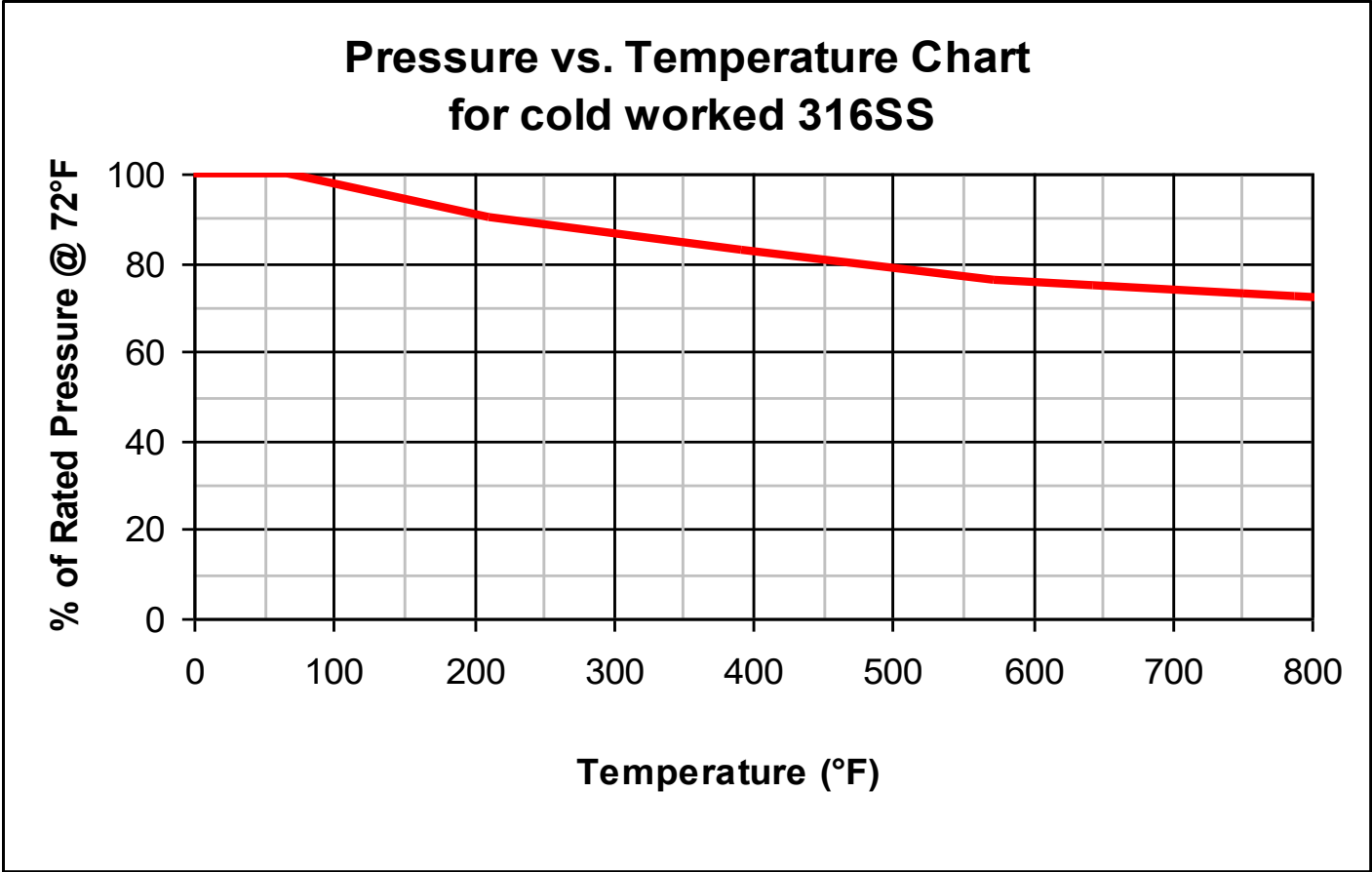
Compatibility of the valve, fitting and tubing materials with the

actual process fluid is ultimately the responsibility of the user. Maxpro Technologies can assist in applications but is not an authority on all process fluids.

Some special applications such as Oxygen service require special cleaning and that option is available from Maxpro Technologies.

Below is a reference chart showing the effects of pressure versus temperature of cold worked 316 stainless steel material. When operating temperatures are above 800°F, a phenomenon called intergranular corrosion can occur. This condition can permanently change the material properties of the cold worked stainless material. Once the material has seen this elevated temperature, the material is considered to be permanently altered and a lower allowable pressure applies.

Other factors such as creep resistance, packing design and materials, corrosion resistance, cyclic conditions, and other process variables may affect the use of components at elevated temperatures. Consult factory when operating above 800°F.



Note: The above pressure temperature chart is for 316 cold worked materials, this chart does not account for the temperature rating of packing or o-ring material which could be the limiting factor. Contact factory for other material limitations.

316SS Pressure Components Temperature Table; Valves, Fittings and Tubings

Component Type	Component Catalog Number	Media Temperature		Remarks
		min.	max. ***	
Medium Pressure, High Pressure and Ultra High Pressure series Tubing and Fittings	TU, N, F, X, T, L BF, A, AVA, C, G, M, P, TC, UF	-423 °F	1200 °F	
Pipe Fittings	F, X, T, L, BF, P, M	-330 °F	520 °F	Recommendations: 1 °F to 400 °F depending on the application (also see pipe thread sealant data for temperature limitations).
Pipe Valves	15V	-60 °F	450 °F	
	15V.... - B	-100 °F	300 °F	
Medium Pressure Valves, High Pressure Valves	21V.... - 65V....	-60 °F	450 °F	
	21V....- B -65V....- B	-100 °F	300 °F	
	21V....- TG -65V....- TG	-60 °F	600 °F	
	21V....- GY 65V....- GY	-60 °F	800 °F	
	21V....- HT -65V....- HT	-60 °F	1200 °F	
	21V....- LT -65V....- LT	-423 °F	450 °F	
Ball Valves	..B....	-4 °F	300 °F	
Check Valves	...0C.. (Standard: Viton Material)	-4 °F	390 °F	Depending on O-Ring material
	...BC..	-330 °F	660 °F	
Safety Head AssembliesSH..	-423 °F	660 °F	
FiltersDF..	-423 °F	660 °F	
CF..	-423 °F	660 °F	
Rupture Discs	RD - ...	72 °F		Operating above or below 72 °F will affect disc burst pressure.
Air Valve Actuators OnlyYM..../...YH....	-4 °F	140 °F	
Ball Valve Actuators Only	DA/SA	-4 °F	200 °F	
	EL/EH	0 °F	160 °F	

*** Important: When operating above ambient temperatures (68 °F) with 316SS cold worked material pressure components, the maximum allowable working pressure must be derated per the "Pressure vs. Temperature Chart" located in this section on page 2.

CERTIFICATE



for the management system according to ISO 9001:2015 and ISO 14001:2015

The proof of the conforming application with the regulation was
furnished and in accordance with certification procedure it is certified
for the company

MAXIMATOR®
maximum pressure

MAXIMATOR GmbH
Lange Straße 6
99734 Nordhausen

Scope


**Design, manufacture and sale of high-pressure equipment such as
valves, fittings, pumps and compressors. Integration of such
devices in manifold hydraulic power packs and gas booster
stations as well as realisation of complete test and pressure
systems.**

Certificate Registration No.: TIC 151004011
TIC 15104232078

Valid until: 2026-08-25
Valid from: 2023-08-25

Audit Report No.: 3330/20WJ/Y0

This certification was conducted in accordance with the TIC auditing and certification procedures and
is subject to regular surveillance audits.


TÜV Thüringen e.V.
Certification body for
systems and personnel



Jena, 2023-08-25



Deutsche
Akkreditierungsstelle
D-ZM-16006-05-01
D-ZM-16006-05-02

