# NASNM15M

# Non-Magnetic High-Strength Stainless Steel

A high-manganese austenitic stainless steel, NASNM15M was developed by Nippon Yakin with a composition of 17Cr-15Mn-4Ni. Providing higher strength than conventional non-magnetic austenitic stainless steels, NASNM15M does not magnetize even if cold worked with force. Nippon Yakin supplies this product in plate, sheet and strip forms.

#### Steel Grade/Standard

Nippon Yakin Grade	JIS	ASTM
NASNM15M	_	-

## **Chemical Composition**

[wt %]

	С	Si	Mn	Р	S	Ni	Cr	N
Specification (NASNM15M)	0.040~ 0.090	≦0.90	14.00~ 15.00	≦0.045	≦0.015	4.00~ 4.60	16.50~ 17.50	0.30~ 0.35

#### **Physical Properties**

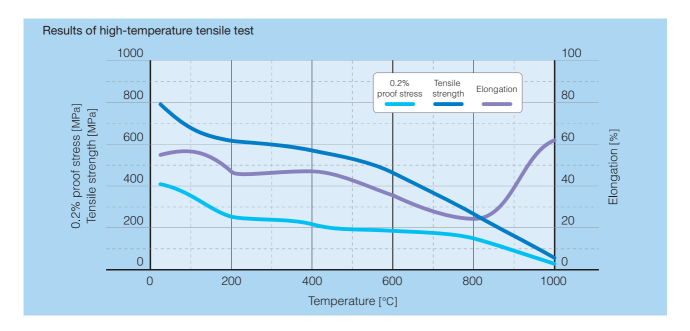
Density	[g/cm³]		8.00
Specific heat	eat [J/kg · K]		480
Electrical resistivity	$[\mu\Omega\cdot cm]$		77
Thermal conductivity	uctivity [W/m · K]		13.2
Average coefficient of thermal expansion	[10 <sup>-6</sup> /°C]	30~100°C	16.0
		30~300°C	17.7
		30~500°C	19.2
		30~700°C	20.3
Young's modulus	[MPa]		19.6 × 10 <sup>4</sup>
Magnetism			None
Melting range	[°C]		1360~1412

# **Mechanical Properties**

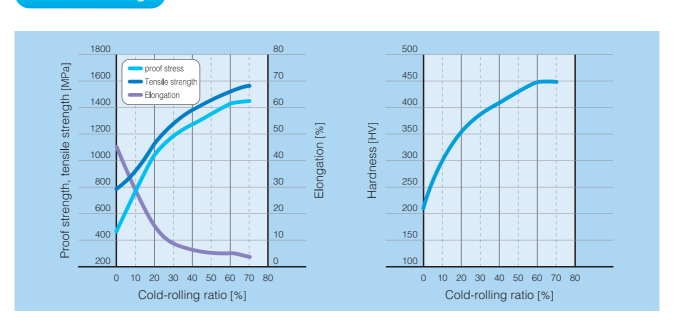
#### Mechanical Properties at Room Temperature

		0.2% proof stress Tensile strength [MPa] [MPa]		Elongation [%]	Hardness [HV]	
Specification (NASNM15M)		≧390	≧690	≧30	≦240	
Example	Cold-rolled sheet	461	789	45	211	

# High Temperatures Strength

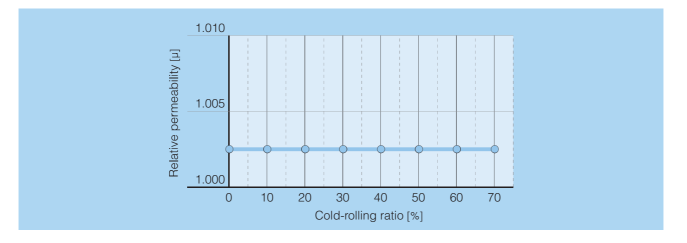


#### Work Hardening



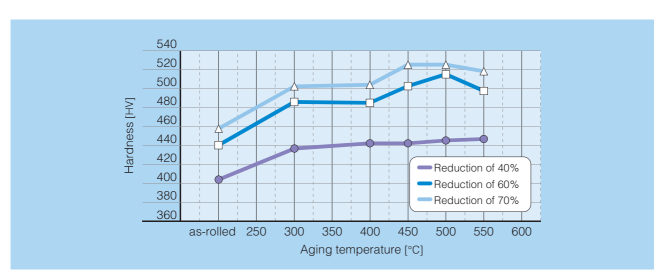
#### Permeability

Even when cold working is applied, there is no variation in the relative permeability, and NASNM15M does not become magnetized.



#### Age Hardening Behavior

After cold-rolling, the hardness of NASNM15M can be raised to between 50 and 70 Hv with heat treatment between 300 and 500°C.



#### **Corrosion Resistance**

Just as with the standard austenitic stainless steel Type 304, the corrosion resistance of NASNM15M shows no degradation even after strong cold working.

#### Evaluation of Pitting Corrosion Resistance

Test condition: 5% NaCl, 30°C
Solution-treated NASNM15M

0.34V

60% cold-rolled NASNM15M

0.31V

#### Atmospheric Corrosion Resistance in Salt Spray Test

·	Test condition: 5% NaCl, 35°C for 7 days
Solution-treated NASNM15M	No rusting
60% cold-rolled NASNM15M	No rusting

## Workability

The hot and cold workability of NASNM15M is basically the same as that of standard austenitic stainless steels such as Type 304, Type 316, etc. However, the fact that this is a high strength material must be considered in both cold and hot working.

#### **Heat Treatment**

The heat treatment is similar to austenitic stainless steels. The typical heat treatment is as follows:

Solution heat treatment: 1030~1150°C; rapid cooling

#### **Applications**

Non-magnetic springs, Electronic components, Components in which a non-magnetic property is required.

For more information, please contact:

Nippon Yakin Kogyo Co., Ltd. Material Solutions Sales Department San-Ei Bldg., 5-8, 1-chome Kyobashi, Chuo-ku, Tokyo 104-8365 Japan

TEL: +81-3-3273-4649 FAX: +81-3-3273-4642

URL: https://www.nyk.co.jp/en/

#### Note regarding the handling of property data:

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