A/SA268 400 Series Stainless Steel Tube

400 Series Material Ferritic and Martensitic Stainless Steel Tubing, produced to applications where better mechanical properties, hardness, chloride induced pitting, crevice and stress corrosion cracking may be considered. And the high quality tube and pipe with such material can be also used for other specific applications as the petro/gas industry, bearing machining.

Sample Show



ASTM A268 TP410 167.4x6.5MM

ASTM A268 TP430Ti 38.1x2.4MM



ASTM A268 TP405 38.1x3.05MM



37×32,77(199)

x 1000

ASTM A268 TP410L 33.7x2.75MM

Normal Standard: ASTM A268, ASME SA268 Specification for Seamless and Welded Ferritic and Martensitic Stainless Steel Tubing for General Service.

Steel Grade: TP410/ TP405/ TP420/ TP430/ TP430Ti/ TP403/ TP409/ TP444/ TP439/ TP446,etc.

Manufacture Process: Seamless or Welded

Size: O.D.:6-203mm, W.T.:0.5-25mm Length: Up to 25m

Applications: Heat Exchanger, Heater, Condenser, Machining, Bearing Machining, API Service...







Pickling Surface

Polished Surface

Marking

















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