

# AISI 304 MSS SP-114 CL150 1½ Stainless Steel Cast Threaded Square Head Plug

## **Basic Information**

Place of Origin: CHINA
Brand Name: KASUGAI
Certification: ISO; PED

Model Number: AISI 304 MSS SP-114 CL150 1½ Cast

Threaded Square Head Plug

• Minimum Order Quantity: TO BE NEGOTIATED

Price: PER BASE MATERIAL PRICEPackaging Details: SEAWORTHY PACKING

Delivery Time:
 60 DAYS FOR ONE CONTAINER

Payment Terms: L/C, T/T

• Supply Ability: 100 TONS / MONTH



# **Product Specification**

Product Name: AISI 304 MSS SP-114 CL150 1½ Stainless

Steel Cast Threaded Square Head Plug

• Thread Type: ASME B1.20.1(NPT), BS 21 (NSPT),

DIN2999/259

• Size: 1½"

Pressure Class: 150 NPTStandards: AISI 304/L

• Dimensions: MSS SP-114-2018

Highlight: Cast Threaded Square Head Plug,

AISI 304 Threaded Square Head Plug

## AISI 304 MSS SP-114 CL150 11/2 Stainless Steel Cast Threaded Square Head Plug

### Stainless Steel Casting Screw Fittings

A Stainless Steel Cast Threaded Square Head Plug is a versatile pipe fitting designed to securely close off the end of a pipe or fitting in plumbing and piping systems, offering corrosion resistance, durability, and ease of installation.

## Advantages:

- · Corrosion Resistance: Stainless steel construction provides excellent resistance to corrosion and rust.
- · Durability: Offers longevity and strength, ensuring a reliable closure for pipes or fittings.
- Easy Installation: The square head design allows for easy tightening and removal using standard tools.
- · Secure Closure: Provides a tight and leak-free seal when properly installed.

### **Benefits of Stainless Steel Casting Screw Fittings**

- 1. Stainless steel casting combines good corrosion resistance and high strength, which allows the reduction in wall thickness and weight of pipe fittings. Besides, it can withstand very high flow rates, making it capable to withstand long-term exposure to the elements in almost any environment.
- 2. Cast stainless steel pipe fittings can be used in all types of water, including drinking water in public supply. They have an excellent resistance to the full range of potable waters, including various chloride levels. At the end of its useful life, cast stainless steel is fully recyclable and retains a higher residual scrap value than ordinary cast steel.
- 3. Stainless steel casting of pipe fittings requires low maintenance and does not need an additional coating, in both indoor and outdoor applications. The expected lifetime of a stainless steel pipe fitting is more than 50 years, reducing system down time, replacement and maintenance costs over the life of the installation.
- 4. Last but not the least, stainless steel casting is afforable to produce any type of pipe fittings, and it can produce pipe fittings in both high and small volumes.





+8109093329324

zhangying@kasugai-group.co.jp

flangespipefittings.com

Rm.8415, Bldg. A8, No. 808 Hongqiao Road, Xuhui District, Shanghai 200030, Chia