# SSTIII STAINLESS STEEL TAPPING SLEEVE WITH DUCTILE IRON FLANGE & REMOVEABLE BOLTS

# SUBMITTAL INFORMATION



NOTE: Sleeve meets the requirements of MSS SP-60 and AWWA C223.

## **MATERIALS**

## **FLANGE**

Ductile (nodular) iron, meets or exceeds ASTM A536, Grade 65-45-12. 304 Stainless Steel optional. All flanges in accordance with ANSI class 125 and 150 drillings and recessed to accept tapping valve.

## STAINLESS STEEL

Meets or exceeds ASTM A 240 type 304 UNS designated \$30400.

## **OUTLET**

Heavy gauge 304L Stainless Steel. Fused to shell by GMAW weld on the outside and GTAW weld on the inside.

## **SHELL**

Heavy gauge Stainless Steel top half 304L back half 304.

## **SIDEBARS**

Heavy gauge 304 Stainless Steel, GTAW welded to form permanent fusion with shell.

## **BOLTS**

5/8"-11 UNC thread track head, type 304 stainless steel per ASTM A 193.

## **NUTS**

5/8" heavy hex, type 304 Stainless Steel per ASTM A 194. Nuts coated to prevent galling.

#### **WASHERS**

5/8" 304 Stainless Steel flat washers and 5/8" Plastic washer. The Plastic washer helps prevents galling between nut and stainless steel washer.

## **ARMORS**

Heavy gauge 304 Stainless Steel.

#### **GASKETS**

NSF 61 compliant virgin SBR rubber compounded for water and sewer service in accordance with ASTM D 2000. Specially designed grid pattern and tapered ends to assure seal around full circumference of pipe. Reinforced ring at outlet provides hydrodynamic seal. Other compounds available for petroleum or high temperature service, or other special applications.

## WELDS

GMAW and GTAW weld processes. 308L Stainless Steel filler wire used as appropriate. Flange weld is GMAW type proprietary process. Tapping Sleeve is fully passivated for enhanced corrosion resistance.

## **PRESSURE**

When properly installed, the Romac Style SST Tapping Sleeve can work at these pressures ratings:

PIPE SIZE	WORKING PRESSURE	TEST PRESSURE
4"-8"	250 psi	312 psi
10" - 24"	200 psi	300 psi
26" - 30"	150 psi	187 psi

## **SIZES & RANGES**

SEE CATALOG.

This information is based on the best data available at the date printed above. Please check with Romac for any updates or changes.

