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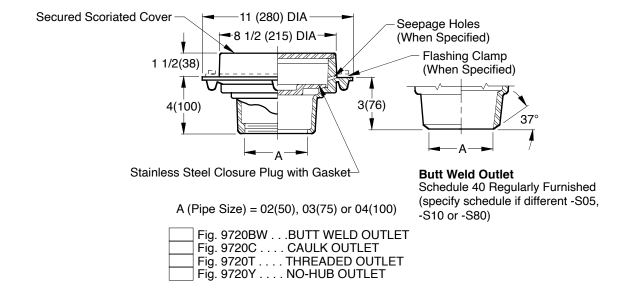
**TOLERANCE AND CHANGE WITHOUT NOTICE** 

DIMENSIONS ARE SUBJECT TO MANUFACTURERS

## **FLOOR DRAINS STAINLESS STEEL - CARBON STEEL**

### 8 1/2" (215) ROUND TOP SOLID SCORIATED COVER AND CLOSURE PLUG

FUNCTION: Used in floors and areas where a solid cover is required. Closure plug prevents sewer gases from entering the building through the drain.



### **REGULARLY FURNISHED:**

CF8 (Equivalent to Type 304) Rough Finish Stainless Steel Body, Secured Scoriated Cover and Stainless Steel Closure Plug with Gasket.

#### **Design Pressures and Temperatures**

- 1. With proper outlet connection, shall be watertight up to 10 ft. of water column (4.34 psig).
- 2. When exposed to effluent appropriate for drain material, the drain shall withstand effluent temperatures of 180 degrees F at ambient pressure.

# **VARIATIONS:**

4"(100) Extension -E04 Plastic Closure Plug and Gasket -XPP Closure Plug with 3/4" (19) Test Plug -TP (Specify Material) Flashing Clamp with Seepage Holes -C Satin Finish Top -SF Seepage Holes -WSH Vandal Proof -U

90° Side Outlet (Specify Fig. 9759)

### **OPTIONAL MATERIALS:**

A-27 Carbon Steel -A27 CF8M (Equivalent to Type 316) Stainless Steel -316

NOTE: Dimensions shown in parentheses are in millimeters.

H G F E	11-18-20 10-18-11 4-28-06 3-2-06	Revised Opt.(s), Butt Weld Outlet Added Note Revised Variations Changed Variations	MW TBW RN RN	CL CL	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER 9720
REV.	DATE	DESCRIPTION	BY	CKD. BY			9120