SUPERSEDED OR VOID DATA

USE OF

NO RESPONSIBILITY

CAN ASSUME

NOTICE

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TO MANUFACTURERS TOLERANCE

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NONE



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LOCATION

SOLIDS INTERCEPTORS

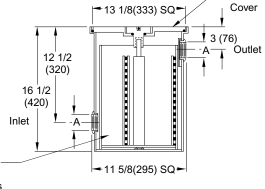
FLUSH WITH FLOOR OR ON THE FLOOR TYPES

FUNCTION: Provides a means of collecting solids such as metal chips, plaster and stones before entering the drain line preventing line stoppage. The Fig. 8710 small capacity interceptor is ideal for dental offices or similar establishments where the unit can be mounted directly under the sink to recover precious metals as well as intecept harmful debris. Fig. 8715 larger capacity interceptors are ideal for hospitals where a greater amount of solids is anticipated in the drainage water. Fig. 8710 and Fig. 8715 units are cleaned by removing cover and lifting strainer and screen assembly vertically out of body.

NOTE: Allow 9 1/4" (235) above interceptor for removal of strainer. Gasketed Aluminum Cover with Flush Type Lift and Locking Device 4 (100) R 4 1/4(110) R 5/8 (16)2 5/8 (67) 7(180) 7 3/4(195) 3 (76) 6 3/4 Outlet (170)10 3/4 **Fabricated Sediment** 3 1/2 (89) Basket with Removable A (Pipe Size) = 0150 (38) or 02 (50) Stainless Steel Screens Fig. 8710T NOTE: Dimensions shown in **NOTE**: Allow 14 1/2" (370) above interceptor for removal of strainer.

NOTE: It is the responsibility of the installer to check all parts (internal and external) to verify they are in their proper operating order and location

Non-Skid



A (Pipe Size) = 0150 (38) or 02 (50)

Fig. 8715T

REGULARLY FURNISHED:

White Duco Coated Cast Iron Body and Aluminum Gasketed Cover and Sediment Strainer with Removable Stainless Steel Screens.

OPTIONAL MATERIALS:

All Aluminum Body -AA

Removable

Sediment

Strainer

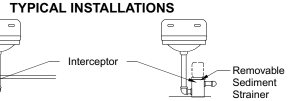
Acid Resistant Coating Inside - ARI
Acid Resistant Coating Outside - ARO
Acid Resistant Coating Inside and
Outside - ARIO
All ABS (Specify Fig. 8710-ABS)

REGULARLY FURNISHED:

Fabricated Steel Body with Galvanized Sub-Coat with White Duco Finish Inside and Outside, Sediment Strainer with Removable Stainless Steel Screens and Cast Iron Cover.

OPTIONAL MATERIALS:

Acid Resistant Coating Inside - ARI
Acid Resistant Coating Outside - ARO
Acid Resistant Coating Inside and
Outside - ARIO



FLUSH WITH FLOOR INSTALLATION

ON THE FLOOR INSTALLATION

K	7-10-03	Added to Optional Materials Changed Optional Materials Changed Regularly Furnished	JJ RN RN	AM CL CL	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER 8710. 8715
REV.	DATE	DESCRIPTION	BY	CKD. BY			07 10, 07 10

parentheses are in millimeters.

NUMBER 8710,8715 $^{ m DT}$

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