OR VOID DATA

CAN ASSUME NO RESPONSIBILITY

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

REV.

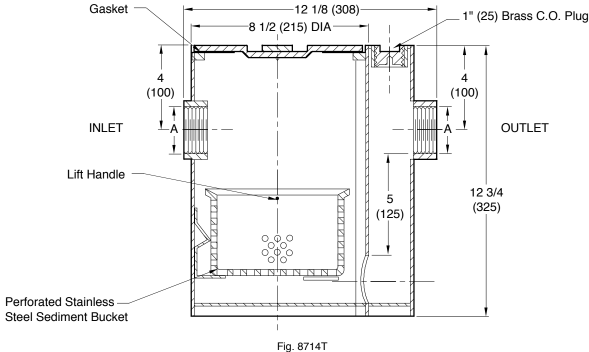
DATE

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SOLIDS INTERCEPTORS

FLUSH WITH FLOOR OR ON THE FLOOR TYPE

FUNCTION: Provides a means of collecting solids such as metal chips, plaster and stones before entering the drain line preventing line stoppage. Fig. 8714 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 intercept harmful debris. Fig. 8714 has an intern al deep seal trap and is cleaned by removing cover and lifting sediment bucket vertically out of the body.



A(Pipe Size) = 0150(40) or 02(50)

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.

NOTE: Allow 4 1/2" (115) above interceptor for removal of basket.

REGULARLY FURNISHED:			VARIATIONS:			OPTIONAL MATERIALS:	
Fabricated Steel Body with Galvanized			Fine Mesh Screen			Acid Resistant Coating Inside - ARI Acid Resistant Coating Outside - ARO Acid Resistant Coating Inside and Outside - ARIO All Stainless Steel Fabricated Body and Cover -SS	
Sub-Coat with White Duco Finish Inside and Outside and Stainless Steel Perforated Bucket and Aluminum Cover.			Bucket Liner				
F 7-27-00 Rev. Drawing, Reg. Furn.			NOTE: Dimensions shown in parentheses are in millimeters. TBW _ CL				
E D	3-19-96 9-14-94	Added Millimeters Submittal Update	EMB CMB	BS BS	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER
C B	5-14-91 12-26-85	Updated Drawing Rev. Reg. Furn.	TBW CM	JD JD	1 00,100	OODIOTEET	871 <i>4</i>

CKD. BY

DESCRIPTION