SUPERSEDED OR VOID DATA

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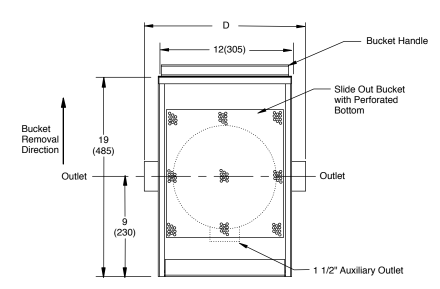
NO RESPONSIBILITY FOR USE

WE CAN ASSUME

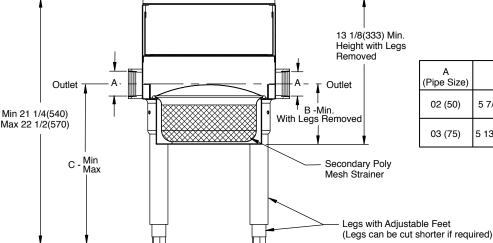
DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

INDIRECT WASTE SOLIDS INTERCEPTOR

FUNCTION: Open top solids interceptor provides a means of collecting food solids from a indirect waste discharge line before entering the drain line going to a grease interceptor.



NOTE: Allow 19(485) of clearance on bucket removal side of interceptor for bucket removal. Also allow 6(150) of clearance above interceptor for secondary mesh strainer removal.



A (Pipe Size)	В	C Min Max	D
02 (50)		13 1/2 (345) 14 7/8 (378)	14 1/2 (370)
03 (75)	5 13/16 (148)	13 7/8 (353) 15 1/4 (390)	15 1/4 (390)

A (PIPE SIZE) = 02(50) OR 03(75) FIG. 8960T.....Threaded Connections

REGULARLY FURNISHED:

Fabricated Type 304 Stainless Steel Body with Adjustable Legs, Perforated Bottom Bucket, and Secondary Poly Mesh Strainer.

VARIATIONS:

"Y" No-Hub Connections

See reverse side for illustration of interceptor components.

WEIGHT POUNDS VOLUME CUBIC FEET FIGURE NUMBER 8960 1 <u>1/2" was 2"</u> 11/05/09 BW DESCRIPTION DATE CKD. BY

LOCATION

INDIRECT WASTE SOLIDS INTERCEPTOR

