

STRUCTURAL ATTACHMENTS

FIG. 990

ADJUSTABLE IN-RACK FLUE HANGER

Function: Designed to be fully adjustable to fit typical 8" (203.2), 10" (254), and 12" (304.8) flue spaces between

common warehouse racking types such as teardrop.

 $^{3}/_{8}$ " rod Size: Carbon steel **Material:** Finish: Electro-galvanized

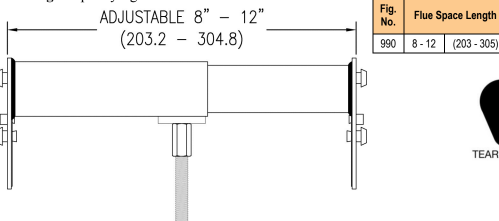
Install: Loosen rod coupling so the device can expand. Place compressed product in the rack flue space. Expand

> device inserting the support rivets into rack columns. Once fully expanded, pull device down securing it into the rack columns ensuring spring clips snap in engaging the rack column. Adjust the rod coupling assembly to the desired position then tighten coupling 80 in.-lbs. (9.04 N-m). Then insert threaded rod until

it fully engages into the rod coupling.

Approvals: Underwriters' Laboratories Listed in the U.S. (UL) and Canada (CUL).

Ordering: Specify figure number.



Std.

Package

Max. Rec. Load

kN

(3.25)

lbs.

730

Wt. Each

kg

(1.59)

lbs.

3.50



PHD Manufacturing, Inc.

44018 Columbiana-Waterford Road Columbiana, Ohio 44408-9481 Phone: 800-321-2736 • 330-482-9256 Fax: 330-482-2763

Web: www.phd-mfg.com

FIG. 990 ADJUSTABLE IN-RACK FLUE HANGER

Function: Designed to be fully adjustable to fit typical 8", 10", and 12" flue spaces between common warehouse racking types such as teardrop.

Size: 3/8" Rod Flue Spaces: 8" thru 12"

Approvals: Underwriters Laboratories listed for US and Canada

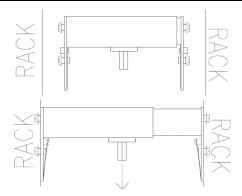
Material: Low Carbon Steel

Installation: Loosen rod coupling so the device can expand. Place compressed

product in the rack flue space. Expand device inserting the support rivets into rack columns. Once fully expanded, pull device down securing it into the rack columns ensuring spring clips snap in engaging the rack column. Adjust the rod coupling assembly to the desired position then tighten coupling 80 in./lbs. Then insert threaded

rod until it fully engages into the rod coupling.

Fig.	Fig. Jumber Flue Space Length		Stu.	Max. Rec. Load		Wt. Each	
9				lbs.	kN	Lbs.	kg
990	8 - 12	(203 - 305)	5	730	(3.25)	3.50	(1.59)



The Complete Line of Pipe Supports and Devices
Pipe Hangers ▲ Strut & Accessories ▲ Pipe Clamps ▲ Beam Clamps ▲ Shields