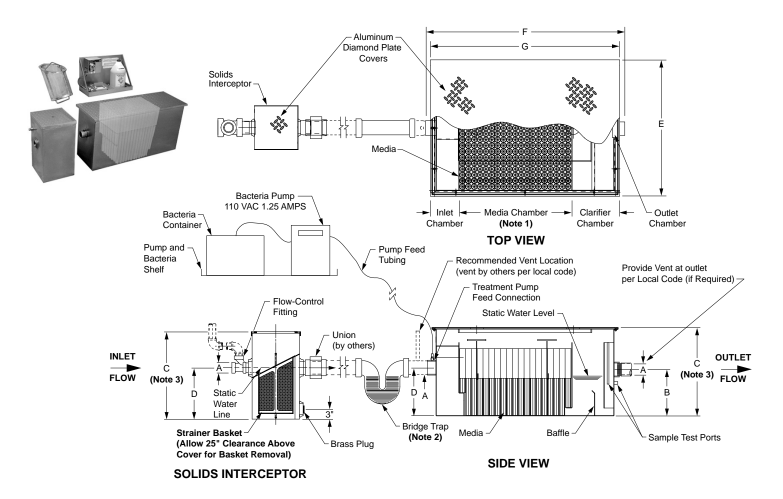


## **INTERCEPTORS**

## FIG. 8970 SERIES REMEDIATOR® GREASE TREATMENT SYSTEM



**FUNCTION:** The Smith Remediator® is designed to be installed in the drainage plumbing of commercial and institutional kitchen facilities for the purpose of intercepting, separating, retaining and biologically disposing of grease, oil and other organic and inorganic material, not including human waste, contained in effluent of such facilities.



		<b>FLOW</b>	INLET & OUTLET SIZE A*	В	C	D	E	F	G	NO. OF SECTIONS PER MEDIA	†STAINLESS STEEL	APPROX. WEIGHT LBS.
<b>△ ▲ '</b>	8970-20	20	02"	12"	21 5/16"	12 1/2"	14 7/8"	44 1/8"	42 1/8"	1	POA	326
<b>△ ▲</b> '	8970-35	35	02"	12"	21 5/16"	12 1/2"	24 7/16"	52 13/64"	49 3/4"	1	For Bridge and store level law B	370
△ ▲ ′	8970-50	50	03"	12 1/2"	21 5/16"	13"	30 1/2"	52 13/64"	49 3/4"	3	For Pricing contact your local Jay R. Smith Mfg. Co.® Representative	550
	8970-75	75	03"	12 1/2"	21 5/16"	13"	35 1/2"	52 13/64"	49 3/4"	3	Silitti Wilg. Co.º Nepresentative	585

NOTE 1: The 8970-50 and 8970-75 Media is Divided into Multiple Sections - See Chart Above.

NOTE 2: Bridge Trap Only Available in 02" and 03" Sizes. 04" Not Available.

NOTE 3: "C" Dimension can be increased if required up to a maximum of 35".

REGULARLY FURNISHED: Stainless Steel Pretreatment Unit with Media and Biological Treatment Pump with Preset Timer. Stainless Steel Solids Interceptor with Aluminum (Diamond Plate) Cover, Cast Iron Bridge Trap and Cast Iron Flow-Control Fitting.

\* P.D.I. Certification to PDI-G101

▲ IAPMO Listed. File No. 3782 △NES listed PCR GI 101.012

PROTECTED UNDER PATENT NO. 6,916,421



