FLAME ARRESTER



◈ 상세설명

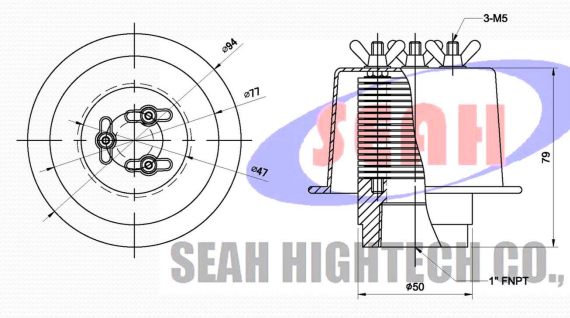
- Vents directly to atmosphere.
- Positive flame arresting.
- Weather hood easily removed for inspection.
- 1" have standard NPT female Threaded Connection.
- The Arrester is Mounted on the end of a vent pipe from the tank.
- Suitable for use with vapors equivalent to NEC 500 Group D, IEC Group IIA.

◈ 사양 및 주문번호

Model	Δ.	Specification	D	Specification	Remark
Model	А	con·nec·tion Size	В	Body Material	Remark
SAHT-FA-A-B	25	1" NPT	A : Alumi S : SUS3		*Option -Reducing Union

FLAME ARRESTER

MODEL		SPECIFICATION	B	SPECIFICATION	
MODEL	^	CONNECTION SIZE		BODY MATERIAL	
SAHT-FA-A-B	25	1" NPT	Α:	A : ALUMINUM	
OAITI-I A-A-D	20		S:	SUS 304	



TOP VIEW

FRONT VIEW

ECHNICAL DATA	1						
PART NUMBER	SAHT-FA-S						
CONNECTION SIZE	1" have standard NPT fema	and the second second second second	CONTRACTOR OF THE PARTY OF THE				
APOR GROUPS	Suitable for use with vapors						
	The arrester is mounted on						
TECHNIQUE	Vapors are allowed to esca		PARAMETER AND				
	the tank through the specially designed flame arrester grid assembly. If an ignition source outside the tank is encountered, the flame arrester provides protection.						
		n and Maintenance. Design and light weigh of unit					
SPECIAL FEATURES	ndling for in-spec						
	The weatherhood is readily	removable by loc	sening just a fe	w extra large wir	ig nuts.		
	ACCESS						
	TO SUPPLY AND / OR INSTAI		*C# 2007. U U U U U U U U U U U U U U U U U U U				
. MOUNTING BR		b. ⊠ ELEMENT d. □ FITTING					
PRESSURE/ TE		u. LI FILLING					
. MOUNTING BO							
AINTING BY	ADRICATOR MUTHER): -					
NOTE : Permission to pro	FABRICATOR OTHERS ceed dose not constitute acceptan yses, test methods or materials de ive supplier from full compliance w	ce or approval of developed or selected	by the supplier				
IOTE : Permission to pro	ceed dose not constitute acceptan yses, test methods or materials de	ce or approval of developed or selected	by the supplier				
NOTE : Permission to pro calculations, anal and does not relie	ceed dose not constitute acceptan yses, test methods or materials de ve supplier from full compliance w	ce or approval of developed or selected	by the supplier	K.Y SON	D.H PARK		

SEOUL, KOREA

SCALE NONE SCALE DRAWN DESIGN CHECK APPR.

PROJECTION

DATE May.15,2007

FRAME ARRESTER

VP-SAHTP-FA-A-B

REV

DRAWING NO.