

MOISTURE REMOVER UNIT



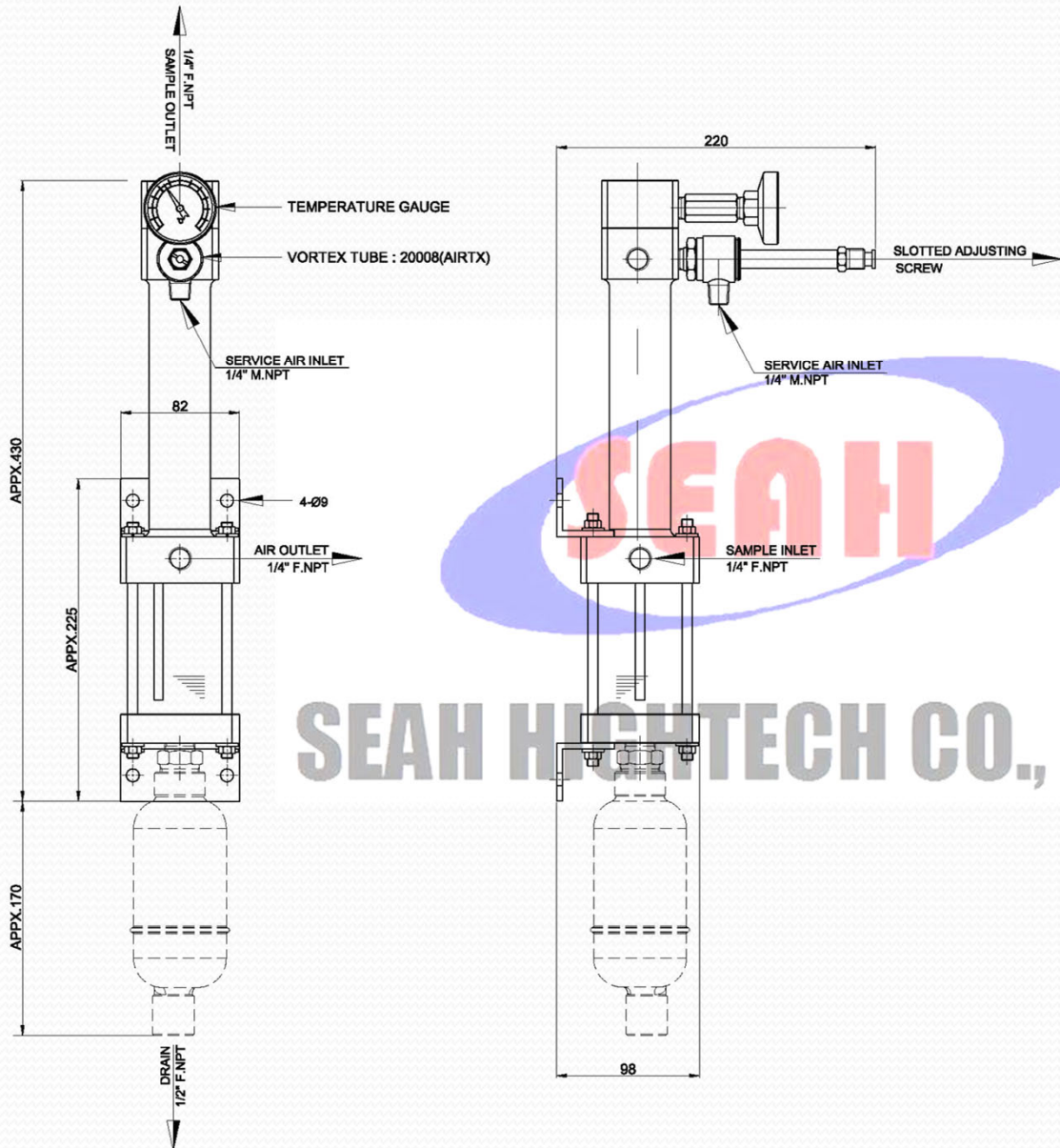
상세설명

- Compact high efficiency heat exchangers for cooling high temperature, high pressure liquid or gas samples
- 316SS coil is standard with rating to 1000°F at 5000psig(540°Cat 345 barg)
- Exotic materials such as Inconel, titanium and Hastelloy-C on the tube side and Monel cupronickel and SS on the shell side are available

사양 및 주문번호

Model	A	Specification	B	Specification	Remark
		Cooling Volume		Body Material	
SAHT-MRU-A-B	04	40cc(1/4"Tube)	H : Hastelloy-C M : Monel S : 316SS T : Teflon	* Option - Auto Drain - Muffler - Vent Connection Fitting - Pot Metal(316SS) - U-Paking (EPDM)	

MOISTURE REMOVAL UNIT



SAHT - MRU - CAPACITIES - MATERIAL

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COOLING VOLUME
04: 40cc (1/4" Tube)

TUBE MATERIAL
S: SS316
M: MONEL ALLOY®
H: HASTELLOY®
T: PTFE(TEFLON)

- NOTE -

- VORTEX TUBE : 20008 (AIRTX)
- TEMPERATURE GAUGE : -30~50°C
- OPTION : - AUTO DRAIN (11LD)
 - MUFFLER
 - VENT CONNECTION FITTING
 - POT METAL(316SS)
 - U-PACKING(EPDM)

SEAH HIGHTECH CO., LTD.

△1	APPROVAL	Nov.02, 2021	S.R BAEK	J.S KANG	D.H PARK
△0	APPROVAL	Feb.10, 2006			D.H PARK
REV.	DESCRIPTION	DATE	REV'D	CHECKED	APP'D
SEAH HIGHTECH CO., LTD. SEOUL, KOREA					TITLE MOISTURE REMOVAL UNIT
SCALE	NONE SCALE	DRAWN	DESIGN	CHECK	APPR.
PROJECTION	-				
DATE	Nov.02, 2021				
DRAWING NO.					REV.
VP-SAHTP-MRU-1					△1