



A-IHL 13S

A-IHL SERIES MOISTURE INDICATORS

The A-IHL saddle design moisture indicator is used for large diameter tubing in CFC, HCFC and HFC refrigerants.

FEATURES

- Saddle design
- Solid copper connections
- Replaceable moisture indicator
- Eliminates the need for bypass installation - positive reaction to system moisture levels

SPECIFICATIONS

Maximum Working Pressure 680 psig (47 bar)
 UL/CUL File Number SA9566
 Canadian CRN 0F20663.5C

MODEL NUMBER NOMENCLATURE - Example: A-IHL 9S

SERIES	CONNECTION SIZE	CONNECTION TYPE	SEQUENTIAL IDENTIFIER	CUSTOMER SPECIAL	PACK TYPE
A-IHL	9	S			
Large Diameter Tubing Moisture Indicator	In 1/8" Increments	S = ODF	Blank Thru -99	G = Customer Special (Omit for Standard)	B1 = Bulk Pack (Omit for Individual Pack)

A-IHL SERIES MOISTURE INDICATORS

CONNECTION TYPE	CONNECTION SIZE	LENGTH	MODEL NUMBER	ITEM NUMBER
ODF	1-1/8"	6.31"	A-IHL 9S	060853
ODF	1-3/8"	7.12"	A-IHL 11S	061030
ODF	1-5/8"	7.87"	A-IHL 13S	061031
ODF	2-1/8"	8.68"	A-IHL 17S	061032