

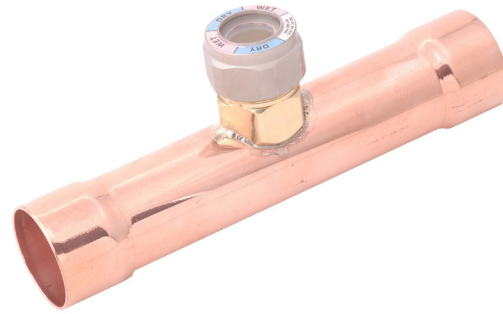
The A-IHL saddle design moisture indicator is used for large diameter tubing in CFC, HCFC and HFC refrigerants.

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
- UL/CUL file number: SA 9566



Nomenclature example: A-IHL 9S

| A-IHL | 9 | S |
|--------|---------------------------|---------|
| Series | Connection Size (in 1/8") | S = ODF |

Ordering Information

| PCN | Model | Connection Size | Overall Length (in) |
|--------|-----------|-----------------|---------------------|
| 060853 | A-IHL-9S | 1 1/8 ODF | 6.31 |
| 061030 | A-IHL-11S | 1 3/8 ODF | 7.12 |
| 061031 | A-IHL-13S | 1 5/8 ODF | 7.87 |
| 061032 | A-IHL-17S | 2 1/8 ODF | 8.68 |