

Product Configuration

IHT 1 E -38 A S -5M1 -P -C*

**Indeeco
iHEAT TUBE**

**Number of
Process Tubes**

- 1 Single Tube - exact & continuous length
- 2 Dual Tube - exact & continuous length
- X Other (*Contact Factory)

Type of Tracer

- E Electric (ETBL, ETBM, ETBH)
- S Steam (LTB, HTB)
- N No Tracer, Pre-Insulated (STB)
- J No Tracer, No Insulation, Jacket Only (JTB)

Process Tube Material

- S 316/316L Stainless Steel
Seamless ASTM A-269/A-213
- A Alloy 825 ASTM B-163
- P PFA ASTM D-3307
- U Ultra High Purity Tube
- X Other (*Contact Factory)

**Process Tube
Wall thickness**

- A 0.035"
- B 0.040"
- C 0.049"
- D 0.062"
- E 0.065"
- X Other (*Contact Factory)

Process Tube OD

- 18 1/8"
- 14 1/4"
- 38 3/8"
- 12 1/2"
- 34 3/4"
- X Other (*Contact Factory)

Options

- C Closed Cell Foam Insulation
- R Random lengths
(100 ft min.)
- X Other (*Contact Factory)

Jacket Material

- P PVC Black
- U TPU Black
- U/* TPU (Color other than black)
- X Other (*Contact Factory)

Type of Trace

- N No Trace
- STH Heavy Steam 3/8 x .035 SS Seamless
- STL Light Steam 3/8 x .035 SS Seamless
- 5L1 5 watt/foot 120V TPE LSR- Electric
- 5L2 5 watt/foot 208-277V TPE LSR- Electric
- 10L1 10 watt/foot 120V TPE LSR - Electric
- 10L2 10 watt/foot 208-277V TPE LSR - Electric
- 5M1 5 watt/foot 120V FEP MSR- Electric
- 5M2 5 watt/foot 208-277V FEP MSR - Electric
- 10M1 10 watt/foot 120V FEP MSR - Electric
- 10M2 10 watt/foot 208-277V FEP MSR - Electric
- 15M1 15 watt/foot 120V FEP MSR - Electric
- 15M2 15 watt/foot 208-277V FEP MSR - Electric
- 5H1 5 watt/foot 120V FEP HSR - Electric
- 5H2 5 watt/foot 208-277V FEP HSR - Electric
- 10H1 10 watt/foot 120V FEP HSR - Electric
- 10H2 10 watt/foot 208-277V FEP HSR - Electric
- 15H1 15 watt/foot 120V FEP HSR - Electric
- 15H2 15 watt/foot 208-277V FEP HSR - Electric
- 20H1 20 watt/foot 120V FEP HSR - Electric
- 20H2 20 watt/foot 208-277V FEP HSR - Electric
- X Other (*Contact Factory)



**Indeeco now has a complete line of Electric
Heat Trace Products**
<https://indeeco.com/products/heattrace>