

Electric Traced Tubing

IMPERIAL SIZES

Series 2256 HTM
2266 HTM

DEKORON®
Unitherm™
Tubing Bundle Experts Since 1962

High Temperature Maintenance Self-Regulating Electric Heat Trace

Dekoron® Unitherm™ Series 2256/2266 High Temperature Maintenance (HTM) Self-Regulating Electric Traced Tubing is a thermally insulated fluid transport line for use in applications requiring freeze protection, viscosity maintenance, or condensation prevention, where the line may be cleaned or purged using steam or hot gasses. Each line is comprised of the following elements:

- Single or multiple process tube(s)
- High temperature, self-regulating heating element with tinned-copper braid and optional High temperature overjacket
- Heat-reflecting foil wrap
- Moisture resistant, non-wicking, inorganic fibrous glass thermal insulation
- Choice of weather protective jacket

The energy-efficient design provides for temperature maintenance for up to 100°F at -40°F ambient. The standard product is available with a 5 or 10 watt per foot, 120 VAC or 240 VAC self-regulating heating element. The heating element will withstand exposure to temperatures of up to 366°F allowing the process tubes to be steam purged with 150 psig saturated steam. Bundles in this series can be approved by FM Approvals for use in Class I Division 2, Groups B, C, and D; Class II Division 2, Groups F, and G, and Class III Division 2 as well as Class I Zone 2, Group IIB+H₂ hazardous areas.

Alternate heating cables can be specified based on customer requirement and preference. These heating cables will carry specific National Approvals from the manufacturer.

Additional features of this product are:

- Pre-insulated and pre-fabricated for installation costs up to 40% lower than field fabrication
- Pre-engineered for reduced design cost and predictable operational characteristics
- Hazardous location approved bundles can contain integral power and signal wires that are pre-approved for use in the specific hazardous area
- Bundles are lightweight and easy to bend
- Smaller OD than field fabricated lines means better use of mounting space
- Maintenance-free; no open seams, no gaps in insulation
- Consistent and predictable thermal characteristics
- Alternate heating cables available from all major heater manufacturers
- Heater output up to 20 watts/ft available

Applications for this product:

- Analyzer and instrument lines
- Small diameter process lines
- Impulse lines



Standard Products in this series:

2256-27AR0	1/4" x .035" Smls 316/316L S/S Tubes; 5 watt/ft 120 VAC High Temperature SR Heater.
2256-37AR0	3/8" x .035" Smls 316/316L S/S Tubes; 5 watt/ft 120 VAC High Temperature SR Heater.
2256-47AR0	1/2" x .035" Smls 316/316L S/S Tubes; 5 watt/ft 120 VAC High Temperature SR Heater.
2266-47BR0	(2) 1/2" x .035" Smls 316/316L S/S Tubes 5 watt/ft 120 VAC High Temperature SR Heater.

DEKORON®
Unitherm™
Tubing Bundle Experts Since 1962

1531 Commerce Creek Boulevard • Cape Coral, Florida 33909
Call Toll Free (800) 633-5015 • Telephone (239) 995-8111 • Fax (239) 995-8027
www.unithermcc.com

Electric Traced Tubing

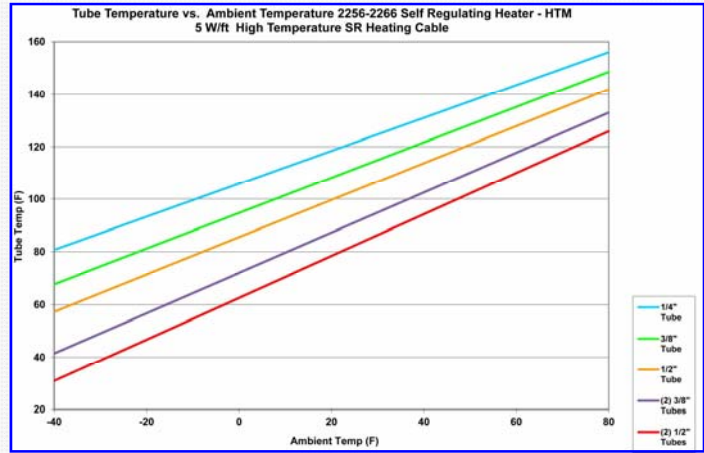
IMPERIAL SIZES

Series **2256 HTM**
2266 HTM



Technical Information:

Heater Type Self-Regulating Parallel Heater
 Heater Insulation Fluoropolymer
 Maximum continuous exposure temperature (Power On) 250°F
 Maximum continuous exposure temperature (Power Off) 366°F
 Circuit Length for 240 feet @ 120 VAC
 30 A Circuit Breaker 480 feet @ 240 VAC
 Power output 5 Watts/ft @ 50°F and rated voltage
 Temperature Rating per NEC 500 T3 (392°F)



Tube Temperature vs Ambient for standard bundles with 5 w/ft HTSR

Product Specifications 2256/2266 HTM:

Tube OD	Standard Wall Thickness ⁽¹⁾	Material ⁽²⁾	ASTM Std	Working Pressure @ 200°F ⁽³⁾	Nominal Bundle OD	Nom. Weight lb/ft	Min Bend Rad
1/4"	0.030"	#122 DHP Copper	B-68-B-75	1270 PSI	1.35"	0.40	8"
3/8"	0.032"	#122 DHP Copper	B-68-B-75	880 PSI	1.40"	0.50	9"
1/2"	0.035"	#122 DHP Copper	B-68-B-75	710 PSI	1.50"	0.60	10"
3/4"	0.049"	#122 DHP Copper	B-68-B-75	660 PSI	1.65"	0.90	12"
1/4"	0.035"	316/316L- S/S WLD	A-269	4470 PSI	1.35"	0.56	8"
3/8"	0.035"	316/316L- S/S WLD	A-269	2860 PSI	1.40"	0.60	9"
1/2"	0.035"	316/316L- S/S WLD	A-269	2100 PSI	1.50"	0.65	10"
1/4"	0.040"	PFA Fluoropolymer	D-6867	75 PSI	1.35"	0.50	8"
3/8"	0.062"	PFA Fluoropolymer	D-6867	50 PSI	1.40"	0.53	9"
1/2"	0.062"	PFA Fluoropolymer	D-6867	75 PSI	1.50"	0.90	10"

Notes:
 (1) other wall thickness are available
 (2) alternate metal and polymer tubing materials are available
 (3) working pressure based on welded tube, seamless will be higher.
 Contact Dekoron Unitherm for alternate materials

Circuit Breaker Sizing vs. Maximum Circuit Length - Feet - 5 w/ft HTSR

If Started At	15 A @120 VAC	15 A @240 VAC	20 A @120 VAC	20 A @240 VAC	30 A @120 VAC	30 A @ 240 VAC
50°F	150	250	200	330	240	480
0°F	135	230	180	305	220	440
-40°F	130	220	170	295	210	420

Circuit length will vary depending upon the heater manufacturer selected by the user. Contact Dekoron Unitherm for further information.



1531 Commerce Creek Blvd
 Cape Coral, FL 33909 USA
 Toll Free: 800.633.5015
 Phone: 239.995.8111
 Fax: 239.995.8027

For additional information visit our website:
www.unithermcc.com

Electric Traced Tubing Accessories:

Seal-Tite End Boots

Singe Tube
Dual Tubes

Item Number

BOOT-2
BOOT-3

Uniseal Cable Entry Seals

for Bundles up to 1.375"
for Bundles up to 2.62"

Seal 1.60
Seal 2.75

Unicut™ Bundle Jacket Cutter

1631-01001

RTV Silicone End Sealant

3 oz. tube
10.3 oz. cartridge

1535-02080
1535-02120

Electrical connection kit with box

1548-1200J

Mechanical Thermostats

Line Sensing - hazardous locations
Ambient Sensing - hazardous locations

1660-13A12
1660-18912

This document contains empirical and theoretical information provided in good faith by Dekoron Unitherm LLC and does not constitute a warranty or supersede the Standard Warranty as stated in the Terms and Conditions of Sale. All values represent typical performance for the condition given. Variations in local conditions and materials may alter the product performance. It is the sole responsibility of the customer to determine if this product is suitable for their application. This information is proprietary to Dekoron Unitherm and is furnished on the express condition that the information contained herein will not be used for second source procurement, or directly or indirectly in any way detrimental to the interests of Dekoron Unitherm LLC.