### **Pre-Insulated Product Catalog**

Item Number: 2200-40A35-BX





This picture is for presentation purposes only, it does not

**Description** 

DEKORON®/Unitherm™ Series 2200 pre-insulated tubing is a thermally insulated transportation line suitable for steam, gas or liquid transport.

The energy-efficient design provides for nominal jacket surface temperature of 140°F (60°C) or lower at 90°F (32°C) ambient and wind speeds of 5mph, while transporting 450°F (232°C) saturated steam. Higher temperature designs for applications of up to 1000°F (537.8°C) are available in product Series 2210.

#### Features:

- Compact Design
- Low heat loss
- Low-maintenance
- Employee protection
- Easy to install
- Light, durable, easy to handle
- Consistent thermal characteristics

### Applications:

- Steam supply lines
- Condensate return lines
- Gas transport lines
- Liquid transport lines
- Analyzer and instrument lines
- Small diameter process lines
- Impulse lines D/P cells

### Construction

- 1. (1) 1/2" O.D. x .035" Wall Type 316/316L ASTM A269 Welded Stainless Steel Process Tube
- 2. Non Wicking Inorganic Fibrous Glass Thermal Insulation
- 3. 105°C Black Flame Retardant DSJM Jacket

\*\*\* 100' Length Packaged In Box \*\*\*

represent actual product.

DEKORON UNITHERM, LLC
1531 Commerce Creek Blvd. • Cape Coral, FL 33909
Toll Free: 800-633-5015
Telephone 239-995-8111 • Fax 239-995-8027

 Item:
 2200-40A35-BX
 www.unithermcc.com

 Revision:
 20180328SP
 ISO 9001:2008 CERTIFIED

## Pre-Insulated Product Catalog

Item Number: 2200-40A35-BX

31.5



40.00

59.51

MECHANICAL SPECIFICATIONS		M	$\bigcirc$	May Continuous	<b>A</b>
	Nominal OD	Min. Bending Radius	Working Pressure <sup>1</sup>	Max.Continuous Length	Weight
	Inches Millim	eter Inches Centimeter	PSI Barg	Foot Meter	Lbs/FT Kgs/Me

1950

134

19.1

7.5

# TEMPERATURE SPECIFICATIONS

		*	
Max	Temp.	Mininum	
Rati	ing <sup>1</sup> :	Install.	Temp <sup>2</sup> .
°F	°C	°F	°C
450	232	-31	-35

1.24

Heat Los	ss Multipli	ers	
2200	2200	2200	2200
1/4"	3/8"	1/2"	3/4"
1.0	1.3	1.5	1.9

30

100

<sup>&</sup>lt;sup>2</sup> Minimum Installation Temperature relates to the brittleness of this item's jacket material, during installation.

	Low	High
PVC	-36°F/-38°C	221°F/105°C
DSJM	-50°F/-45°C	221°F/105°C
TPU	-45°F/-43°C	212°F/100°C
TPE	-50°F/-45°C	257°F/125°C
PE	-76°F/-60°C	158°F/70°C

### **Recommended Accessories**



Unicut™ Bundle Jacket Cutter

End Sealant

End-Boots

Seal Patch Kits

Cable Entry Seals

Bundle Bender

### Assigned accessories to item:

Item: 2200-40A35-BX Revision: 20180328SP

\*BOOT-1 \*SEAL 1.60 \*1548-10000 / 1540-20000 \*1535-02120

The information contained in this document is presented in good faith and believed to be reliable and accurate. However, because testing conditions may vary or information that may be provided in whole or in part by others may be beyond our control. No warranty expressed, implied or given. Dekoron Unitherm, LLC can assume no liability for results obtained or damages incurred through the application of the information presented.

DEKORON UNITHERM, LLC

1531 Commerce Creek Blvd. • Cape Coral, FL 33909

Toll Free: 800-633-5015

Telephone 239-995-8111 • Fax 239-995-8027

<u>www.unithermcc.co</u>

ISO 9001:2008 CERTIFIED

Page: 2 OF

<sup>&</sup>lt;sup>1</sup> Working Pressure based on the MTR of this item in relation to the tables ASME B31.1-2001 and ASME B31.3-2001.