**DEF-Trac** Flexible Piping by Omegaflex®

DEF-Trac<sup>®</sup> addresses the emerging needs of the DEF supply industry. Unaffected by corrosive effects of DEF, DEF-Trac is manufactured from corrugated 316L stainless steel, and is supplied in long coils to streamline the installation of the distribution piping from the storage tank to the dispensing pumps.

New Rubber Seals Easier assembly for a quicker install

**Simplified Rubber Seals** - The implementation of rubber seals eliminates time-consuming heat shrink sleeves, simplifying the installation and reducing install time.

- 316L Highly flexible stainless steel tubing
- Stainless steel fittings field attachable
- Self flaring metal to metal sealing
- Available with or without insulation or heat trace
- No special tools required for assembly
- Fluid components meet ISO 22241-3 standard
- Minimum media maintain temperature = 30°F

Combined with simple mechanical fittings, the entire system can be installed, without any intermediate joints, by one person using standard hand tools. DEF-Trac is designed with a highly insulated jacket and can be supplied with integrated heat tracing. Omegaflex has a well-earned reputation as a leader in flexible piping technology and has developed a number of unique corrugated tubing products specifically for the distribution of liquid and gaseous fuels including DEF-Trac.

111111

- Will maintain minimum media temperature when ambient temperature is down to -20° F
- Operating voltage: 120 VAC only
- One thermon low-temp self-regulating heater BSX
- Maximum circuit length will be 200 feet
- 200 foot line will draw approx. 8.0A nominal operating current

With 120VAC power continuously applied (no temperature control device in the circuit) on a 85°F ambient day, the steady state (no flow) equilibrium temperature of the internal hose will be approximately 115°F.

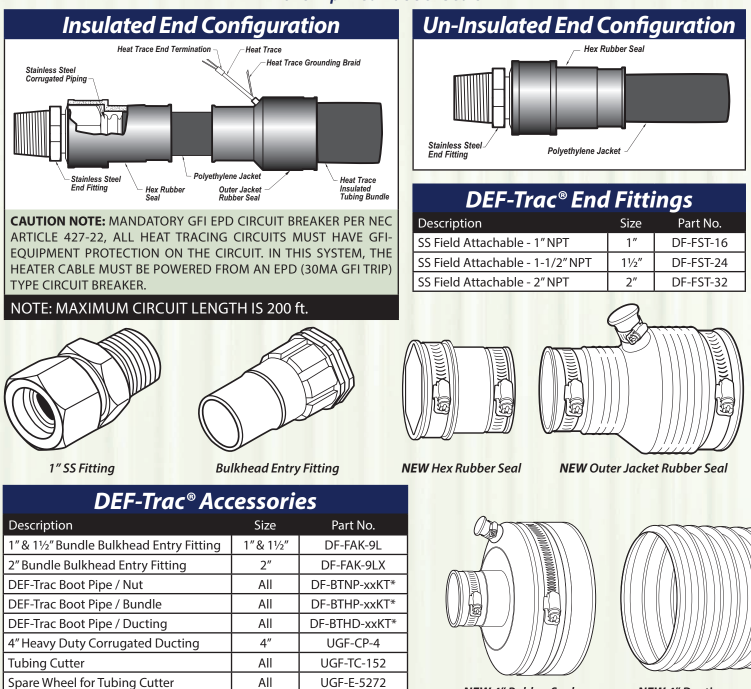
The Thermon BSX heater cable has a Class 1 Div II T6 rating as issued by Factory Mutual (FM). Use only appropriate Thermon cable termination kits [specifically the Thermon PETK-1D Power Termination kit or the Thermon SCTK-1D Splice kit.]

Size:			Max Operating	Minimum Bend	
Nominal ID	Reel Length	Description	Pressure (psig)	Radius (inches)	Nominal OD
1″	200 ft	DEF-Trac Flexible Piping: Un-insulated without heat trace	50	7	1.41
11/2″			50	12	1.93
2″			50	14	2.51
1″	200 ft	DEF-Trac Flexible Piping: Insulated with or without heat trace	50	18	2.65
11⁄2″			50	30	3.15
2″			50	35	3.50

## **DEF-Trac Flexible Piping Specifications**

©OmegaFlex 2015, DEF-Trac<sup>®</sup> is a registered trademark of OmegaFlex<sup>®</sup>





NEW 4" Ducting

Leak Check Solution \*xx replaced by 16, 24, 32

## See the DEF-Trac price sheet for a complete list of DEF-Trac accessories, including Thermon heat trace accessories.

**UGF-LCS** 

All

NEW 4" Rubber Seal

For additional information, please contact your manufacturer's representative or visit our website:

WWW.DOUBLETRAC.NET



## **OMEGA FLEX, INC.** 451 Creamery Way, Exton PA 19341 1-800-671-8622 Fax: 610-524-7282



MEMBER