Rubber Fab Technologies Group



Heater Hose

Rubber Fab's rugged and dependable electric heater hoses provide exact temperature control and can be used for a variety of products.

Heater Hose Construction

- End cuffs
- Optional silicone sleeve
- Poly braid cover white or black
- PTFE coated heating wire
- Insulation sheet
- Temperature sensor
- Core hose with crimped end connections

Applications

- Cosmetics
- Lipstick
- Chocolate
- Confection slurry
- Jelly
- Sauces
- Animal fat
- Blood
- Water
- 0il

RUBBER FAR technologics group

Rubber Fab Technologies Group Limecrest Road P.O. Box 626 • Andover, NJ 07821 phone: 973-579-2959 fax: 973-579-7275 www.rubberfab.com

Core Hose Options

- RF-ST
 - Smooth bore PTFE lined hose with a stainless steel woven cover.
 - 1/4" to 1-1/2" available to 20' overall length.
 - See RF-ST for more detailed specifications and application information.
 - -100°F to 500°F

• RF-CTLP

- Convoluted PTFE lined hose with a stainless steel woven cover.
- 1/2" to 4.0" available to 20' overall length.
- See RF-CTLP for more detailed specifications and application information.
- -100°F to 450°F

• RF-SSHT

- Smooth bore PTFE lined braid stainless steel pipe.
- Liner is flared over Tri-Clamp[®] or 150# flange faces.
- 1.0" to 3.0" available to 10' overall length.
- See RF-SSHT for more detailed specifications and application information.
 -65°F to 350°F

[®]Tri-Clamp is a registered trademark of The Ladish Company.



Rubber Fab Technologies Group is a member of:





/<u>`</u>3

Distributed by: