

General Heater Accessories

Part Number

Description

FGT-66
FGT-180
FGT-66-S

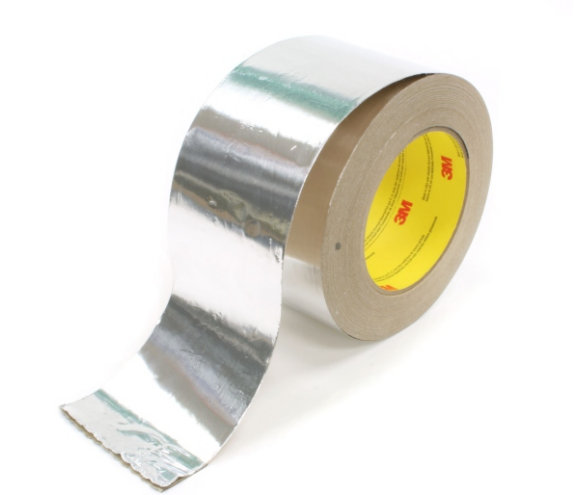
FGT-66 and FGT-180 are fiberglass tapes with standard rubber adhesive. Used for attaching self-regulating type heating cables to pipes and vessels. Not to be used on stainless steel pipes or for installation temperatures below 40°F. Max continuous temperature of 265°F.
FGT-66: 1/2" wide x 66'
FGT-180: 3/4" wide x 180'



FGT-66-S is a fiberglass tape with silicone adhesive. Used for attaching self-regulating type heating cables to pipes and vessels. Use on stainless steel pipes or for installation temperatures below 40°F. Max continuous temperature of 500°F.
FGT-66-S: 1/2" wide x 66'

HTF-150-3

Heat transfer foil tape. 1.8 mil aluminum foil with acrylic adhesive. Used for better thermal conduction between heating cable and pipe or vessel. Also used for attaching the sensing bulb of mechanical thermostats to pipes. Bonds at temperatures as low as -10°F. Service temperature range of -40°F to 260°F.
HTF-150-3: 3" wide x 150'



Part Number

Description

PS-3
PS-6
PS-14
PS-18

Pipe straps. All stainless steel construction for maximum corrosion resistance. Used for attaching connection kits and pipe mount brackets to pipes.
PS-3: For pipes 3" or less
PS-6: For pipes 6" or less
PS-14: For pipes 14" or less
PS-18: For pipes 18" or less



SSW-100
SSW-500

Stainless Steel Tie Wire. 17AWG type 304 stainless steel. Used for attaching MI heating cable to pipes.
SSW-100: 100' coil
SSW-500: 500' coil



EHTL-5

Electric Heat Trace Caution Label. (5) per kit. UV and heat resistant. Used for identifying electrically traced pipes.
5"W x 3"H sticker
Quantity: 5-per kit
Material: 0.005" thick clear polyester (Mylar)
Safety yellow background with black graphics and white boxes

