# Installation Accessories & Miscellaneous Items



# Introduction

This document lists commonly used accessories required for installation of Gaumer Process heat trace system:

GAT-L164 GFT-L98	Fixing Tape, Aluminum Foil Fixing Tape, Low Temperature, Fiber Glass
GFT-H98	Fixing Tape, High Temperature, Fiber Glass
GPS	Pipe Straps, Stainless Steel
GPL	Sealing Plug set for Unused Power Entry
GRTV	RTV or Acetoxy Cure Silicon Sealant, High Temperature
GPEC	Protective End Cap
GSPA	Small Pipe Adapter
GPSE	Pipe Stand Extension
GCL	Caution/Warning Label

For other accessories not found in this document, please contact Gaumer Process.

Gaumer Process Address 13616 Hempstead Road · Houston, TX, U.S.A., 77040 Web www.gaumer.com Tel +1 (800) 460 5200 E-mail sales@gaumer.com Technical information subject to change without notification.



© Gaumer Process All rights reserved.

GAT-L164 is a flame-retardant aluminum foil adhesive tape designed for attaching heating cables on the pipes and tanks.

## **Specifications**

**Ordering Information** 

# GAT*a*-L164

GAT =	Gaumer Aluminum Tape
a =	Width;
	2 = 2" (50mm)
	3 = 3" (75mm)

164 = Roll Length 164ft (50m)



# GFT-L98

GFT-L98 is a low-temperature fiberglass adhesive tape for for fixing the heating cables on pipes or other equipment. It features a flame-retardant acrylic adhesive coating on one side that provides heat resistance and adhesion.

## Specifications

Carrier Material	Fiberglass
Temperature Range	14°F ~ 266°F (-10°C ~ 130°C)
Adhesive	Acrylic adhesive
Adhesive Coating	Single face
Core Detail	Yellow plastic core with 77mm ID
Roll Length	98ft (30m)
Width	0.5" (12.5mm)
Color	Natural
Min. Carrier Material Thickness	0.0047" (0.120mm)
Min. Installation Temperature	40°F (5°C)
Breakdown Voltage	2.5kV



Technical information subject to change without notification.



GFT-H98 is a high-temperature fiberglass adhesive tape for for fixing the heating cables on pipes or other equipment. It features a flame-retardant silicone adhesive coating on one side that provides excellent heat resistance and adhesion.

## **Specifications**

Carrier Material	Fiberglass
Temperature Range	-40°F ~ 446°F (-40°C ~ 230°C)
Adhesive	Silicone adhesive
Adhesive Coating	Single face
Core Detail	White plastic core with 77mm ID
Roll Length	98ft (30m)
Width	0.5" (12.5mm)
Color	Natural
Min. Carrier Material Thickness	0.0047" (0.120mm)
Min. Installation Temperature	32°F (0°C)
Breakdown Voltage	2.5kV



# GPS

GPS is a stainless steel (SS304) pipe fixing straps. GPS is available in 5 different sizes, each equipped with a buckle. Straps cut to length (GPS-CTL) and buckles (GPS-BKL) are also available. It features a strap width of 1/2'' (12.5mm), and is compatible with GB pipe stands.

## **Specifications**

Material	Stainless steel (SS304)
Width	0.5" (12.5mm)
Number of Units Provided	[GPS-SS] 2 ea / 1 bag [GPS-CTL98] 1 roll [GPS-BKL50] 50 ea / 1 bag

## **Ordering Information**

Model		Strap Length	Slotted Section Length
Number		(inch/mm)	(inch/mm)
GPS-SS02	Up to 2"	12.6 / 320	7.1 / 180
GPS-SS05	2" - 5"	22.0 / 560	10.8 / 275
GPS-SS10	5" - 10"	37.8 / 960	17.7 / 450
GPS-SS18	10" - 18"	63.0 / 1,600	31.5 / 800
GPS-SS24	18" - 24"	81.7 / 2,075	57.1 / 1,450
GPS-CTL98	Any Length	1,176 / 30,000	1,176 / 30,000
GPS-BKL	Buckles	N/A	N/A



Technical information subject to change without notification.

GPL is a package of a certified plug along with a locknut and an O-ring which is designed to seal off unused entries of GB100S and GB100M for hazardous area approved equipment.

## **Specifications**

Material

[Plug] Glass filled nylon [Locknut] Nickel plated brass [O-ring] Rubber

# **Ordering Information**

# GPL-a

- GPL = Gaumer Plug Type;
- a =

NPT34 = for GB100S-A, GB100M-A for North America M25 = for GB100S-E, GB100M-E for Eurasia etc.



# Certification / Approvals (Plug)



Class I, Zone 1; AEx eb IIC Gb IP66/67/68 Class I, Division 2, Groups A, B, C & D; Class II, Groups E, F & G, Class III; Enclosure Type 4X/6P

II 2 GD

Ex eb IIC Gb, Ex tb IIIC Db

# **GRTV**

GRTV is a high-temperature, one-component RTV acetoxy cure silicone sealant and adhesive that cures at room temperature. Once fully cured, it provides strong adhesion, forming waterproof and airtight bonds in high-temperature conditions.

## **Specifications**

Cure System	Acetoxy
Physical Properties (Cured)	Silicone rubber
Volume	0.5oz (15ml)
Temperature Range	-62°F ~ 500°F (-52°C~ 260°C)
Max. Intermittent Exposure Temp.	650°F (343°C)

[Note]

1. All properties derived from lab conditions (77°F at 50% relative humidity). Test results are averages obtained under laboratory conditions. Reasonable variations can be expected.

2. Please follow the SDS (Safety Data Sheet) for safe use.

# **GPEC**

GPEC is a silicone rubber cap designed to securely seal the ends of self-regulating heat cables on spools, protecting against moisture, and other environmental factors. It is intended for shipping and storage only. The use of GPEC as end seal of heating cable operation is not permitted.

## **Specifications**

Material	Silicon rubber
Size	1" X 0.5" X 0.3" (27mm X 14mm X 8mm)
Opening Size	0.4" X 0.1" (10mm X 3mm)
Color	Light tan



Technical information subject to change without notification.



**Gaumer Process** Address 13616 Hempstead Road · Houston, TX, U.S.A., 77040 Web www.gaumer.com Tel +1 (800) 460 5200 E-mail sales@gaumer.com



GSPA is a small pipe adapter designed for installing the GB kits on pipes with a diameter of less than 1'' (25mm).

# **Specifications**

Material	Stainless steel (SS304)
Applicable Pipe Size	Less than 1" (25mm)
Compatibility	All GB Series
Size	4.5" X 2.2" X 1.2" (114 X 56 X 30mm)



GPSE is a pipe stand extension designed for installing the GB kits on pipes with thermal insulations exceeding 3" or on very hot pipes.

## Specifications

Material	Stainless steel (SS304)
Applicable Thickness	Thermal insulations > 3" (75mm)
Compatibility	All GB Series
Size	4.3" X 2.3" X 3.7" (110 X 58 X 94mm)



# GCL

GCL is a CAUTION / WARNING label designed for application on insulated pipework or vessels, indicating the presence of electric heating cable beneath the thermal insulation.

## **Specifications**

Material	Polyester laminated silver polyester
Size	5.9" X 2.4" (150mm X 60mm)
Intervals	every 10 feet (3 m) of pipe

# **Ordering Information**

# GCL-a

- GCL = Gaumer Caution Label
- a = Number of Units Provided / Bundle Type; B10 = 10 ea / 1 bag R250 = 250 ea / 1 roll



Technical information subject to change without notification.

