



**GAMMON TECHNICAL PRODUCTS, INC.**  
P.O. BOX 400 - 2300 HWY 34  
MANASQUAN, N.J. 08736

PHONE 732-223-4600  
FAX 732-223-5778  
WEBSITE [www.gammontech.com](http://www.gammontech.com)  
STORE [www.gammontechstore.com](http://www.gammontechstore.com)

DECALS

BULLETIN 74  
(04-18)

## GAMMON DECALS

We offer a wide range of fuel system handling decals. These decals are all printed on top quality 3M® decal stock for long life and ease of use. See the last page for specifications. Cheap decals fade and peel, but these decals will last for many years when properly applied.

**IDENTIFICATION DECALS** are large and provide clear marking for trucks, fuel farms, and tanks. They are 4" x 16" and color coded for all fuels.



[GTP-2135-5](#)

JET A - White letters on black, 5x16"



[GTP-2135-7](#)

JET A-1 - White letters on black, 5x16"



[GTP-2135-2](#)

AVGAS 80 - White letters on red, 4x16"



[GTP-2135-18](#)

AVGAS 100LL - White letters on red with blue stripe, 5x16"



[GTP-2135-8](#)

1203 DOT marker for gasoline and kerosene; red and black on white, 11x11"



[GTP-2135-13](#)

1863 DOT marker for jet fuel only; red and black on white, 11x11"

**BRAKE OVERRIDE**

[GTP-2135-15](#)

In-cab brake override - black on white, 2.5x15.5"

**EMERGENCY STOP** and **EMERGENCY FUEL SHUTOFF** decals are intended to be used in accordance with the NFPA 407 specification for fixed and vehicle emergency stop controls. The specification calls out 2" high letters and the words "push," "pull," or an arrow to indicate operation of the emergency stop switch. As you can see, we have included these instructions on two separate decals. Choose the style you prefer.



**GTP-834-29**

Emergency stop decal - white letters on red, 6x20"



**GTP-834-32**

Emergency fuel shutoff decal - white letters on red, 8.5x20"

The **LABEL DECAL**, as you can see, has over 50 labels which can be cut with a pair of scissors and used as necessary. The advantage is fourfold:

1. Low cost per label
2. Easy installation
3. Long life and durability
4. Easy replacement when necessary

Due to the low price of the label, even if you only use a quarter of the sheet, you come out ahead. Labels can be cut out and used differently than shown. For example, the "SUMP DAILY" decal can be cut in half and combined with the "BEFORE FUELING" decal to read "SUMP BEFORE FUELING."

<b>RED LIGHT WATER IN SUMP</b>		<b>RED LIGHT HEATER ON</b>		<b>RED LIGHT HIGH PRESSURE DIFFERENTIAL</b>		<b>ELEMENTS NOT INSTALLED</b>		<b>CLOSED</b>	<b>CLOSED</b>	<b>BEFORE FUELING</b>
								<b>BOTTOM LOAD</b>	<b>SUMP DAILY</b>	<b>BEFORE FUELING</b>
<b>METER LIGHT</b>	<b>HEATER</b>	<b>HOSE REEL</b>	<b>PUSH TO START</b>	<b>PULL</b>	<b>OUT</b>	<b>PTO</b>	<b>DEFUEL</b>	<b>TO STORAGE</b>	<b>SUMP DAILY</b>	<b>PROBE</b>
<b>PUMP</b>	<b>UNDERWING</b>	<b>OVERWING</b>	<b>IN</b>	<b>PRE-CHECK</b>	<b>FUEL</b>	<b>RED LIGHT PUMP ON</b>	<b>EMERGENCY</b>	<b>EMERGENCY</b>	<b>NOZZLE INTERLOCK</b>	<b>TEST STOP</b>
<b>OPEN</b>	<b>SUMP DAILY</b>	<b>TANK DRAIN</b>	<b>AIR DRAIN</b>	<b>SAMPLE OUTLET</b>	<b>SAMPLE INLET</b>	<b>CLAY</b>	<b>PRE-FILTER</b>	<b>NOZZLE PRESSURE</b>	<b>NOZZLE INTERLOCK</b>	
<b>OPEN</b>	<b>PRESSURE CONTROL</b>	<b>MANUAL DRAIN</b>	<b>AREA LIGHT</b>	<b>SAMPLE OUTLET</b>	<b>SAMPLE INLET</b>	<b>AIR REFERENCE PRESSURE</b>	<b>PRIMARY PRESSURE</b>	<b>DIFFERENTIAL PRESSURE</b>	<b>FILTER SEPARATOR</b>	<b>POWER PULL-ON PUSH-OFF</b>

**GTP-834-28**

Label decal - white letters on red, 6x22"

**PIPE BAND KITS** are made to provide colored bands for marking pipes to API-1542. These kits use 4" wide bands long enough to mark pipes up in 6" in diameter. Use these band kits in addition to our identification decals such as GTP-2135-5 or GTP-3255A for jet fuel. Forget the paintbrushes, these bands are neat, cheap, and easy!

[GTP-3588-1](#)

Pipe band kit for JET A fuel - one black band

[GTP-3588-2](#)

Pipe band kit for JET A1 fuel - two black bands

[GTP-3588-4](#)

Pipe band kit for AVGAS 100LL - one blue band

[GTP-3588-5](#)

Pipe band kit for AVGAS 80 fuel - one red band



Example shown includes [GTP-3588-2](#) pipe band kit and [GTP-3255-A1-N](#) identification decal.

**PIPE IDENTIFICATION** and flow direction decals allow for easy marking. They are color coded for all fuels, and are 5x16".

[GTP-3255-A](#)

Flow and identification decals for Jet A fuel - white letters on black

[GTP-3255-A1](#)

Flow and identification decals for Jet A-1 fuel - white letter on black

[GTP-3255-LL](#)

Flow and identification decals for Avgas 100LL fuel - white on red and blue

**NARROW PIPE DECALS** are the same as the pipe decals above, but they are 2x15"

[GTP-3255-A-N](#)

For Jet A fuel - white letters on black

[GTP-3255-A1-N](#)

For Jet A-1 fuel - white letters on black

[GTP-3255-LL-N](#)

For Avgas 100LL fuel, white letters on red and blue

**NO SMOKING** and **FLAMMABLE** decals warn personnel around fuel systems, tanks, and trucks of the fire hazard present. They feature red letters on a white background.

**NO SMOKING**

[GTP-2135-1](#)

6x26"

**FLAMMABLE**

[GTP-2135-10](#)

6x24"

**NO SMOKING**

[GTP-2135-14](#)

In-cab NO SMOKING - 1.5x6.5"

**NOZZLE BAND DECALS** are used on overwing nozzles to positively identify the fuel type. These band decals are made to the industry standard and measure 7/8" x 10".

[GTP-3097](#)

Jet fuel - white letters on black

[GTP-3098](#)

Avgas 100LL - white letters on blue with red edges

[GTP-3099](#)

Avgas 80 - white letters on red background



**GTP-2135-19**

White letters on black, 4.25x11.5"



**GTP-2135-20**

White letters on blue, 4.25x11.5"

**GTP-2135-24**

Numbers sheet for the above decals - white numbers on black, 10.75x5.5"

## MISCELLANEOUS DECALS

**GTP-2135-26**

NOZZLE PRESSURE 50 PSI MAX - red letters on white, 2x4"

**GTP-2135-27**

JP-8 - white letters on black, 2x15"

**GTP-8262**

SUMP DAILY - white letters on red, 3.75x2.5"

**GTP-2135-22**

DIESEL - red letters on white, 5x16"

**GTP-2135-23**

FIRE EXTINGUISHER - red letters on white, 1.5x13.5"

---

All of our decals are prepared using a system that was developed by the 3M Company. It is called ScotchCal™ and is generally considered the highest quality, most technically advanced system available.

The film used to make these decals is white vinyl and is 0.003" (0.076mm) thick. The backing paper is stiff enough to prevent warping so that the decal will maintain its shape during handling and shipping. The pressure sensitive adhesive is permanent and vandal resistant.

The vinyl inks are resistant to deterioration by sunlight. To provide maximum durability, a clear coating is also applied after the printing process.

When applying these decals, care should be taken to ensure that air bubbles are not trapped. To prevent this from happening, we suggest that the decal be laid on progressively from one end to the other. For best results, apply when the temperature is above 60°F (15°C). At temperatures between 40-60°F (4-16°C), wipe A-3 activator on the adhesive to ensure satisfactory application. A-3 activator may be obtained from Gammon Technical Products. Never attempt to apply the entire decal directly; start at one end. If air bubbles are trapped, a stiff plastic object such as a spatula can be used to work the bubbles toward an edge.

The surface on which the decal is to be applied must be clean and dry as well as free of wax, oil, and fuel.

### **DURABILITY**

6 years from application

### **SALT SPRAY TEST**

No effect from 20% concentration at 95°F (35°C) for 200 hours

### **SHELF LIFE**

2 years at 100°F (38°C) - not in sunlight

### **JET FUEL RESISTANCE**

24 hours at 73°F (23°C)

No effect after

### **HUMIDITY RESISTANCE**

No effect from 95% relative humidity at 100°F (38°C) for 500 hours

### **WATER RESISTANCE**

24 hours at 73°F (23°C)

No effect after