

Aircraft & Commercial Enterprises

## FLUID LINE IDENTIFICATION

**Fluid Line Identification** (FLI) tapes and labels are designed for aircraft tube and pipe identification. They are resistant to fuels, oils, and hydraulic fluid. FLI is available in a continuous format or a die-cut self-laminating label format. FLI meets the requirements for MIL-STD-1247 and MIL-T-9906, as well as other aerospace industry specifications.

CONTINUOUS FORMAT FLUID LINE ID TAPE: B-999

> B-999 Continuous <u>Fluid Line</u> Tape

CONTINUOUS FORMAT FLUID LINE ID TAPE: B-992

B-992

Continuous Laminated Fluid Line Tape

HYDRAULIC

HYDRAULIC

The B-992 continuous format fluid line ID tape is a polyester material with a pressuresensitive permanent acrylic adhesive. It is available in both a pre-printed laminated option or a thermal transfer printable option for on demand printing.

B-992 Continuous Printable Fluid Line Tape

B-992 Continuous Printable Fluid Line Tape

09/01/09 TORQUE INFO 54P63821634 SAMPLE 09/01/09 TORQUE INFO 54P63821634 SAMPLE

P63821634 SAMPLE

54P63821634 SAMPLE 09/01/09 TORQUE INFO The B-999 continuous format fluid line ID tape is a polyester material with a heat-activated adhesive. It is available in both a pre-printed sub-surface option or a thermal transfer printable option for on demand printing.

For more information, call us at (316)788-0400 or visit <u>Aircoment.com/products/identification-</u> and-labeling/fluid-line-identification/



Aircraft & Commercial Enterprises

## FLUID LINE SELF-LAMINATING LABELS

54P63821634 SAMPLE 09/01/09 TORQUE INFO Die-Cut Fluid Line Self-Laminating Labels are a polyester material with a permanent acrylic adhesive, thermal transfer printable portion, and a clear tail for self-laminating.

54P63821634 SAMPLE 09/01/09 TORQUE INFO 54P63821634 SAMPLE 09/01/09 TORQUE INFO 54P63821634 SAMPLE 09/01/09 TORQUE INFO

54P63821634 SAMPLE 09/01/09 TORQUE INFO 54P63821634 SAMPLE 09/01/09 TORQUE INFO

54P63821634 SAMPLE 09/01/09 TORQUE INFO

## PRINTERS & SOFTWARE



This benchtop thermal transfer printer and FLI Software allows you to produce customized fluid line ID labels on demand.

54P63821634 09/01/09 TOROUE INFI

54P63821634 09/01/09

Part/Assembly Number: Change/Revision No: Description:	REV1	HYDRA <mark>ULIC</mark> HYDRA <mark>ULIC</mark> HYDRA <mark>ULIC</mark>	272W33181 -26 01/12 606101388 HYDRAULIC THRUST REVERSER RETURN
Tape Function: HYDRAUI Diameter: 1.500	UC   Color Height: 4,712 □ Rotate Text 180*  Clear Height: 0,000 ☑ Print Arrows on the Right	HYDRAULIC HYDRAULIC HYDRAULIC HYDRAULIC	272W33181-26 01/12 606101388 HYDRAULIC THRUST REVERSER RETURN
Save Font Size	9  Font Size 10  ZZW33181-26  O1/12 606101388  HYDRAULC  THRUST REVERSER  RETURN		272W33151-26 01/12 600101388 HVDRAULC THRUST REVERSER RETURN 272W33181-26 01/12 68010-988 HVDRAUCC THRUST REVERSER RETURN
Print Arrows (N/	U/R/B): Right	HYDRAULIC	1

## AEROSPACE SPECIFICATIONS

54P63821634 SAMPLE

UE INFO

- MIL-STD-1247D
- MIL-T-9906C
- FMS 3099
- LMA-MF099
- LMA-MF094
- LMA-MF093
- LMA-MF092
- LS35104
- P016
- BACT11
- HS184
- 1P20051
- L-T-100
- 31-099
- P.S.16001.2
- GT535C
- GT100GU
- SS9030

For more information, call us at **(316)788-0400** or visit <u>Aircoment.com/products/identification-</u> <u>and-labeling/fluid-line-identification/</u>