

OFFSET FUEL LABELLING SYSTEM



DESIGN

- Designed with full safety features including removal of sharp edges and fitting of EPDM rubber safety edging, which offers flexibility and durability
- Uses high opacity PVC developed for aviation industry
- Quick and easy installation
- Easy to replace

TECHNICAL DATA

PRINTING RIBBON:

- High opacity/durability resin thermal transfer ribbon with superior resistance to heat, abrasion and chemicals

LABEL BODY:

- Fabricated in Zintec
- Jubilee clip – constructed from 16mm wide high torque 304 stainless steel

FACE MATERIAL:

- Adhesive strength:ASTMD-903
- Immediate strength: - 9 N/25 mm and after one week: - 21 N/25mm
- Light proofness: DIN 53 388

- Non-fade grade: 6-8 (Woll-scale)
- Combustibility: vinyl is self-extinguishing
- Service Temperature: -30°C up to +80°C
- Durability:Minimum 7 years outdoors with vertical exposure in European climate

LABEL TOP COATING:

- High quality, matt clear polyester film
- Adhesive: permanent, acrylic
- Excellent resistant to light, heat, abrasion and ageing
- Non-toxic and complies with recommendation FDA 21 CFR 175.105

STA CUSTOMERS SAY

Terry Everitt of Gilbarco Veeder Root says:

"Fans of all the benefits STA's innovative grade labelling system offers, the labels are now up and running at five of our major supermarket client sites, with more planned in future redevelopment works."

Colin Thompson of Ireland-based TPI says:

"Delighted with the first set of grade labels we have now installed them across more than 12 sites. With STA's innovative edging system our clients' customers are that much more protected."

