Part Printing & Marking

A TechSeal Value Added Service

Aid Customers with Part Identification:

TechSeal Division offers a variety of part marking technologies to aid with seal installation, identification, and traceability.

Strategically placed markings can be added to parts to ensure proper alignment and installation. Color coding features can help to reduce errors by clearly differentiating otherwise similar looking parts. Part numbers, a customer or Parker logo, lot numbers or date codes can be added for product identification and traceability.

Protect your aftermarket sales, differentiate your product, and enhance your brand by incorporating one of our part marking technologies into your engineered sealing system.

Contact Information:

Parker Hannifin Corporation **TechSeal Division** 3025 West Croft Circle Spartanburg, SC 29302

phone 864 573 7332 fax 864 583 4299 tsdmarketing@parker.com

www.parker.com/techseal



Printing and Marking Options:

- Customer logo
- Parker logo
- Stripes
- O.D. painting
- Part numbers
- Other relevant seal information (i.e., lot number, part number, date, customer name, alpha / numeric characters, etc.)



Part Printing and Marking Benefits

Printing / Marking Options	Possible Locations	Benefits
Parker logo	Outside surface	Ensure Parker's part origin, branding, and authenticity
Customer logo	Outside surface	Support customer's brand awareness and provide ease of identification
Stripe	Outside and inside surfaces	Indicate direction, guide installation, and help the assembly process
Painting	Cross section, outside, and inside surfaces	Help differentiate between parts, provide aid in visual alignment, and ensure proper installation
Part numbers and other seal information	Cross section, outside, and inside surfaces	Support lot traceability and product identification

Product Examples



Part Printing for Branding



Part Printing for Identification



Part Painting for Identification



© 2012 Parker Hannifin Corporation

TSD 5435 12/12



ENGINEERING YOUR SUCCESS.