Thermafoil® Graphite Pressure Seal Data Sheet

Please complete the 3 steps below and email or fax to egc-ent.com. This information is REQUIRED for accurate design, quotation and manufacture of an EGC graphite pressure seal for your application. Incomplete, inaccurate or missing information will result in a delay or inability to design, quote or manufacture the required pressure seal.

**Step 1: Customer & Valve Data**

Company: ___________________________  Contact Name: ___________________________

Plant: ____________________________________________________________

Valve Location: __________________________________________________

Valve Size: __________ Valve Type: __________

Phone: ___________________________________________________________________

**Step 2: Select the box for the EXISTING seal you are measuring and replacing.**

![Boxes for seal selection]

**Step 3: Provide dimensions below using illustrations for reference. ACCURATE & COMPLETE data is essential to ensure proper fit & function of a new Pressure Seal.**

A) Valve Bonnet Neck OD: ____________ in.

B) Bonnet Neck Hgt: ____________ in.

C) Valve Body ID: ____________ in.

D) Seal OD: ____________ in.

E) Seal ID: ____________ in.

F) Seal Height: ____________ in.

G) Toe Width: ____________ in.

H) Shoulder Height: ____________ in.

J) Angle (Bonnet or Seal): ____________ deg.

- Were dimensions taken from a new or used seal?  
  - Used  - New

- Spacer / Backing Ring Thickness? ____________

- System Operating Pressure? ____________

- Will valve be hydro-tested? ____________

Please fax or email completed form to EGC for prompt quotation. Thank you.

140 Parker Court, Chardon, OH 44024 • Tel: 440-285-5835 • Fax: 440-285-8337 • email: egc@egc-ent.com