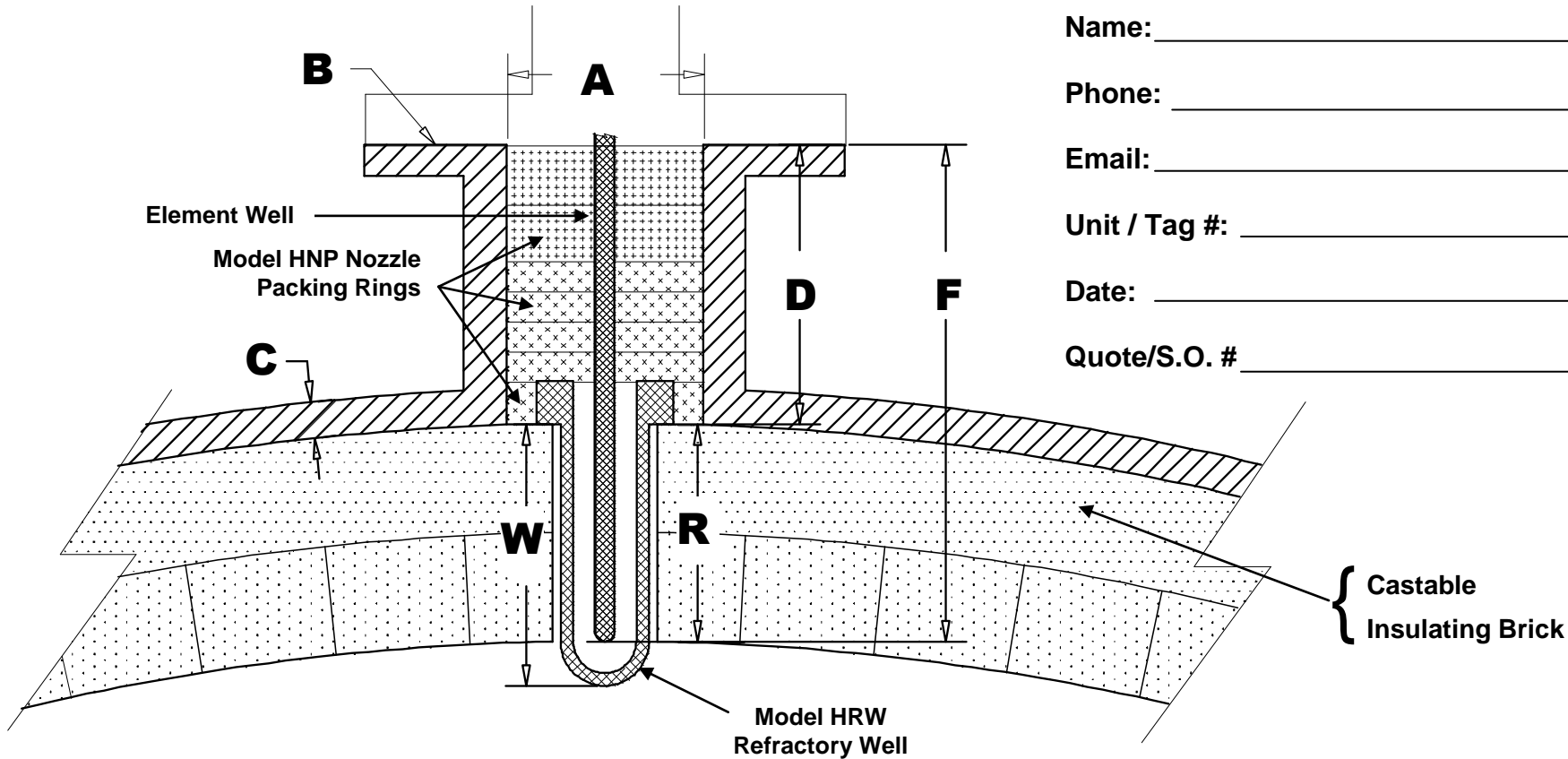


# HTP / HTX INSTALLATION NOZZLE DETAIL



Customer: \_\_\_\_\_

Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Unit / Tag #: \_\_\_\_\_

Date: \_\_\_\_\_

Quote/S.O. # \_\_\_\_\_

A: Nozzle Inside Diameter: \_\_\_\_\_

W: Refractory Well: \_\_\_\_\_

B: Connection Size and Class: \_\_\_\_\_

R: Refractory Thickness: \_\_\_\_\_

C: Shell Thickness: \_\_\_\_\_

F: Element Well Insertion Length: \_\_\_\_\_

D: Nozzle Height: \_\_\_\_\_

G: Nozzle Angle from Vertical: \_\_\_\_\_ ° from top centerline

E: Operating Temperature: Normal \_\_\_\_\_ Max \_\_\_\_\_

Note: 0 degrees (vertical), shown, is strongly preferred

F: Operating Pressure: Normal \_\_\_\_\_ Max \_\_\_\_\_



Reply to: +1 (318) 424-8471 x106  
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