

Information and questionnaire for the technical specification of tube expanding tools and spare parts

Sender:

Company: _____ Surname / forename: _____
 Street: _____ Post code / town: _____
 Phone: _____ Fax: _____
 E-Mail: _____

Please call me back!

Tube outer diameter "d": _____ inch Tube wall thickness "s": _____ inch
 Tube material: _____ Number of tubes: _____ pieces
 Straight tubes: yes no U-tubes: yes no
 Expanded connection: yes no Welded / expanded connection: yes no
 Expanded / welded connection: yes no

Desired final tube expansion: _____ % Calculation method: _____
 Hole "D": _____ inch Tube sheet thickness "B": _____ inch
 Tube sheet material: _____

Cladding side: Pressure: _____ inch / Temperature: _____ °C / Medium: _____
 Tube side: Pressure: _____ inch / Temperature: _____ °C / Medium: _____

Pressure: _____ bar
 Depth of the prechamber "T": _____ inch Smallest distance "a": _____ inch
 Usable depth "NT": _____ inch Required rolling width "WB": _____ inch
 Tube flush: yes no

Tube projection "v": _____ inch Tube recess "r": _____ inch
 Flange angle single-sided "e": _____ ° Total flange angle "2e": _____ °
 Length of front parabola: _____ inch Length of rear parabola: _____ inch
 Division: _____ inch

Additional details for groove plunge-cutting device:

Distance front / 1st groove "C": _____ inch Groove width "E": _____ inch
 Groove depth "G": _____ inch Distance groove / groove "F": _____ inch

> > Please turn the page!!

Remarks:

Just fill in and send back to us. The quickest way is by fax:

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