

QUESTIONNAIRE

Expansion Joints & Compensators

| | | | |
|---|--|--|--|
| Company Compagnie | | Date (mo/d/yr): | |
| Department Département | | Telephone | |
| Address Adresse | | Fax # | |
| City/Town Ville | | Telex | |
| Zip Code Postal Code Code postal | | | |
| Name Nom | | Title | |
| Your Reference # Votre No de Référence | | Your Drawing # Votre No de dessin | |
| Type of plant/service: (Precip./ Scrubber/ G.T. Exhaust/ etc.) Type d'usine / Service | | | |
| Installation Conditions: Conditions d'installation | | <input type="radio"/> Indoor Intérieur | <input type="radio"/> Outdoor Extérieur |
| Operating Conditions Conditions d'opération | | Surrounding <input type="radio"/> Temperature Temp. Ambiante | °C/°F. |
| | | Medium: Milieu | |
| Pressure in/mm. WG Pression | | Maximum Temperature Température maximum | °C/°F. |
| Gas Velocity Vitesse de Gaz | | <input type="radio"/> Positive Pressure Pression positive | <input type="radio"/> Negative Pressure Pression négative |
| | | <input type="radio"/> Positive/Negative Pressure Pression positive/négative | |
| | | FFPM | content of abrasive particles Contenu de particules abrasives |
| | | M/S | lb/Cu.ft. gr/Nm ³ |
| Gas analysis / combustion medium: Analyses du gaz/ milieu de combustion | | Dewpoint Temp Temp. de rosée | °C/°F. |
| | | % Sulphur % de Soufre | |
| How often is the dewpoint passed: Combien de fois la temp. de rosée est dépassée | | Times/Foix per/par | Operating/ heures hours / d'opérations |
| Expansion in in/mm Axial Extension Extension axiale | | Axial Compression Compression axiale | X Lateral Y |
| Vibration (e.g. frequency, amplitude) (fréquence, amplitude) | | Angular Motion Mouvement angulaire | Rotation |
| New/Replacement Nouveau/ Remplacement | | | |
| Duct Material and Thickness Matériau de conduite et épaisseur | | | |
| Duct I/s Dim. Conduite | | | |
| F/F limit (if applicable) limite F/F (si applicable) | | | |
| Dust/Fly Ash Poussière/cendres | | | |
| Quantity Quantité | | | |
| Flow Direction Direction du flux | | <input type="radio"/> Vertical | <input type="radio"/> Horizontal |
| | | | <input type="radio"/> Incline Incliné |