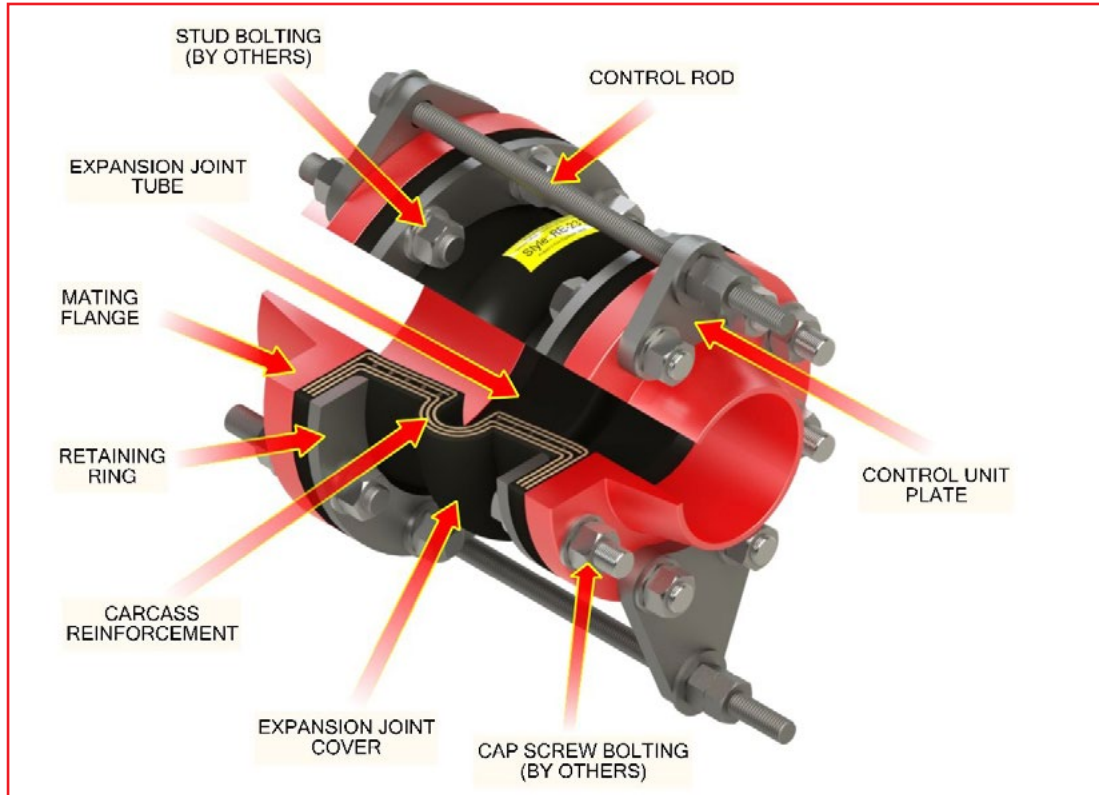


Series RE-231 Expansion Joint Data Sheet



Shown as RE-231 Single Arch Design with Limit Rod (Figure 1)

*Pipe Size: Large End:	Small End:	*Face-to-face Dimension:
*Temperature:		Drilling (if other than 125/150)
*Pressure/Vacuum:		Retaining Rings? <input type="radio"/> Zinc Plated C/S <input type="radio"/> 304 S/S <input type="radio"/> 316 S/S
*Media:		Control Units? <input type="radio"/> Figure 1 <input type="radio"/> Figure 2 <input type="radio"/> Figure 3
Elastomer:		<input type="radio"/> Zinc Plated C/S <input type="radio"/> 304 S/S <input type="radio"/> 316 S/S
Movements:		Hydrostatic Testing? <input type="radio"/> Yes <input type="radio"/> No
Compression:		Replacement? <input type="radio"/> Yes <input type="radio"/> No
Extension:		
Lateral:		
If Replacement Joint, Existing Style Being Replaced?		
Notes:		

*Required
 Consult Series RC/RE brochure for multiple arch and alternate rod configurations

Submit

Print

Clear

