# 231/221 $1_{\text {continued }}$ 

Table 2: Sizes • Movements • Forces • Weights
See Notes Below


Neutral lengths underlined are the recommended minimum lengths.
Metric Conversion Formula: Nominal I.D. : in. x $25=$ mm; Dimensions: in. $\times 25.4=m m ;$ Pressure: PSIG x $.069=$ Bar NOTES:

1. The degree of angular movement is based on the maximum rated extension.
2. Torsional movement is expressed when the expansion joint is at its neutral length
3. To determine "end thrust", multiply thrust factor by operating pressure of system.
4. Pressure rating is based on $170^{\circ} \mathrm{F}$ operating temperature with a $4: 1$ safety factor. At higher temperatures, the pressure rating is reduced slightly. Hydrostatic testing at 1.5 times rated or working pressure for 10 minutes is available upon request.
5. Weights are approximate and vary due to OAL
6. Control rod unit weight consists of one rod with washers, nuts and two control rod plates. Multiply number of control rods needed for application (as specified in the Fluid Sealing Association's Technical Handbook) to determine correct weights.

## Filled Arch Rubber Expansion Joints

Known as Style FA231 or Style FA221 the Series FA230 Rubber Expansion Joints are designed to eliminate flow turbulence and collection of solids in the arch core. Filled Arch Rubber Expansion Joints can be found in applications such as sludge, slurries or other heavy solids where material entrapment, high flow velocity or high abrasion conditions exist. Filled arch products are manufactured with seamless tube and are built as an integral part of the carcass. Although the tube is made


