



Installation Checklist

In summary, you will get best results with flexible pipe connectors if you answer these questions before ordering:

1. Pipe size and material of pipeline and equipment?
2. Specify liquid or gas conveyed?
3. Working pressure (if known). Minimum? Normal working? Maximum? Static? Pulsating? Shock?
4. What kind of valve in the line closest to the connector? (Permits hose manufacture to determine if there may be sudden closing or openings which may cause water hammer or shock waves.)
5. Temperature (if known)? Minimum? Working? Maximum? Ambient? Will maximum pressure and temperature occur at same time?
6. Any special space limitations?
7. How much vibration anticipated? Amplitude, cycles, frequency?
8. Will equipment be mounted on vibration-isolating mounts?
9. How much pipeline thermal growth? (If known, furnish a rough piping schematic, plus temperature fluctuations.)
10. Which types of end fittings are preferred?