



“V” Connectors

Seismic and Maintenance Instructions

Seismic Activity

If seismic activity has occurred the TCH “V” Connector should be inspected to ensure it has not been damaged from the seismic movement.

The “V” should be tested and inspect for:

- Frayed or broken braid wires
- Hose damage
- End fitting damage
- Overall structural integrity of the “V”

If any damage is found or it fails testing the “V” connector must be replaced.

Maintenance

The TCH “V” Connector should be inspected with routine maintenance and inspections of the piping system it is part of to ensure there are no signs of:

- Frayed or broken braid wires
- Hose damage
- End fitting damage
- Overall structural integrity of the “V”

If any damage is found the “V” connector must be replaced.

Please refer to the following literature:

TCH Metal Hose Installation Hints

TCH Braided Hose Install Instructions

TCH “V” Connector Install Instructions

Or contact TCH (1-800-670-9475) for further information.