Installation

Metallic flexible hose-assemblies should be installed correctly to obtain maximum life.

Do not twist the hose Install it torsion-free Dimensions the hose Take care that the flexible adequately length is not too short Avoid excessive bending Use pipe bends of the hose Do not move the hose obliquely Movement should be along the to the installation plane axis of the hose only Do not allow the hose to sag Use a support Avoid torsional twist when Install in one plane only fittings are not in line Install the hose vertical to the Don't permit axial movements direction of movement Do not use excess length Dimensions the exact length All movements should be only Avoid torsion due to along the axis of the hose angular movements

Testing & Certification



- All unbraided Hoses are subjected to leak detection test using compressed air.
- All assemblies are checked for dimensional accuracy and pressure tested.
- Test certificates for pressure tests carried out will be provided.
- Tests stipulated by BS 6501: Part 1: 1991 / ISO 10380: 2003 are conducted periodically.
- Raw material test certificates showing the physical and chemical properties will be furnished on request.
- Radiography, D.P. Test, will be carried out against specific customer requirements.
- The products can be supplied under any third party inspection.

Flexible