

Pneumatic Tubing Initiative

Traditionally the method of providing pneumatic tubing associated with process instrumentation systems has relied upon the use of PVC covered copper tube. This method whilst robust and reliable is expensive to purchase and can be problematic to install correctly. By replacing the PVC covered copper with nylon tubing or HDPE (high density polyethylene) the installation can be effected quickly at a significantly lower cost.



- Light and easy to install – no lifting of heavy copper coils.
- Cost effective – much less expensive to buy and install than Cu/PVC
- Shorter installation time
- Low level of skill required to install
- Easy to maintain and disconnect.

For further details contact Fred Aspinall 0151 423 8464