

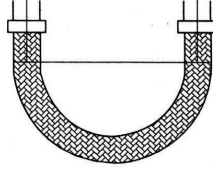
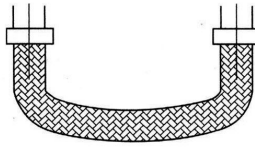
# 玉环江林水暖管业股份有限公司

## Yuhuan Jianglin Plumbing Hose & Parts Inc.

错误安 FALSE

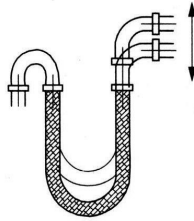
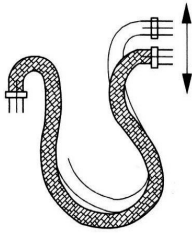
正确安 TRUE

说明 EXPLAIN



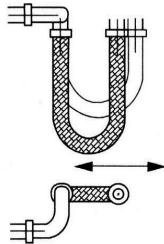
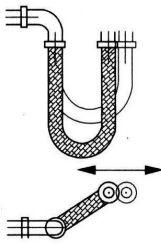
180° 弯曲安装, 长度过短时, 会产生过度弯曲; 应大于最小弯曲半径安装。

180° bend, radius should be larger than min bend radius to avoid bend excessively



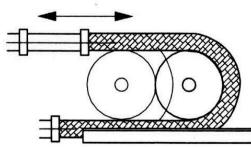
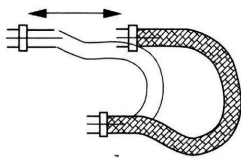
不允许小于最小弯曲半径, 应安装刚性弯头。

Avoid impermissible deflection behind the connection fittings by use for rigid pipe bends, observe Min bending radius



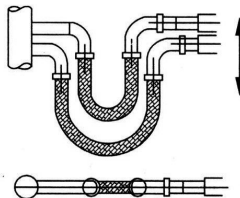
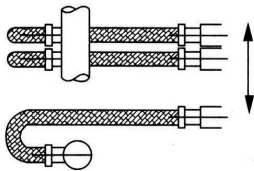
运动方向与软管轴线应在同一平面内, 以避免产生扭曲应力。

Direction of movement and hose axis must lie in one plane, dangerous torsion stress will thus be avoided



长度较长时, 易出现下垂, 应安装滚筒架。

Protect the hose line from sagging and sharp bucking behind the connecting fittings by means of a support. A pulley or guiding chain may be required



运动方向与软管轴线应在同一平面内, 以避免产生扭曲应力。

Direction of movement and hose axis must lie in one plane, Dangerous torsion stress will thus be avoided

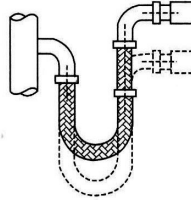
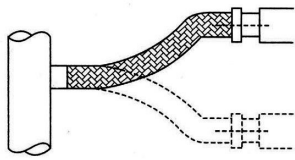
# 玉环江林水暖管业股份有限公司

## Yuhuan Jianglin Plumbing Hose & Parts Inc.

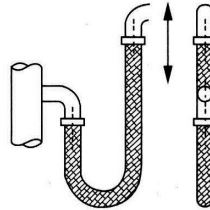
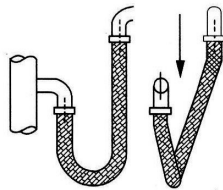
错误安 FALSE

正确安 TRUE

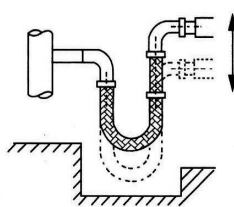
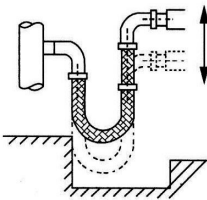
说明 EXPLAIN



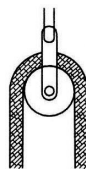
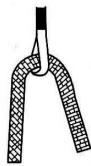
避免产生交变应力，安装刚性弯头以消除交变应力和过度弯曲。  
Avoid dangerous torsion stress and bending excessively behind the connection fittings by use of rigid pipe bends



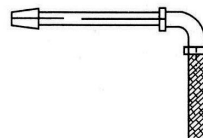
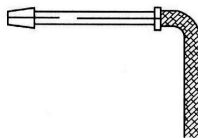
运动方向与软管轴线应在同一平面内，以避免产生扭曲应力。  
Direction of movement and hose axis must be lie in one plane, dangerous torsion stress will thus be avoided



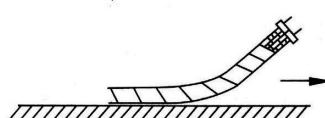
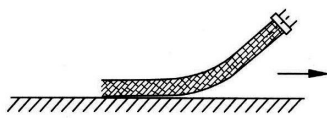
自由弯曲安装时，软管应避免与墙壁，地面等物体摩擦。  
Avoid fricting between hose and wall, ground and so on by applying appriciate method



应安装滚轮架避免过度弯曲。  
Avoid excessive bending stress by use of a pulley adapted to the permissible bending radius



安装刚性弯头，避免过度弯曲。  
Protect hose ends from impermissible bending stress by application of rigid pipe bends even is case of manual use



如无法避免外部机械拉伸，应外覆保护层。  
If there is no possibility of avoiding exterior mechanical strain, the hose line is to be protected from damage by means of an exterior by means of a round wire coil