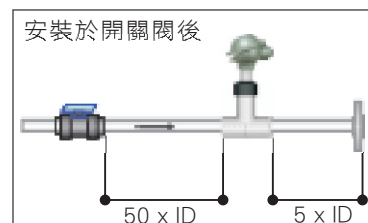
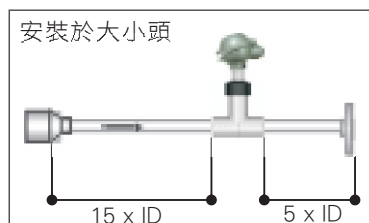
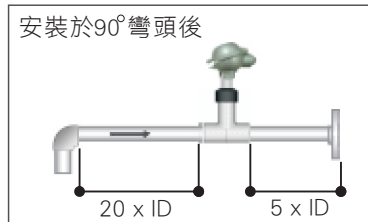
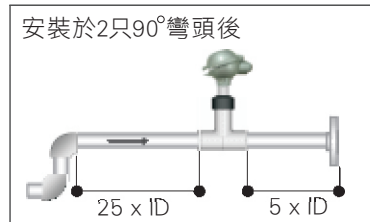
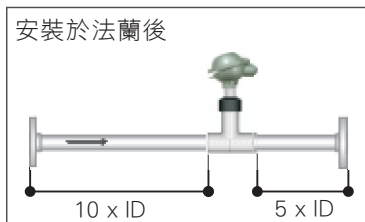


■ 安裝說明:

- 標準安裝位置示意圖 - 依據EN ISO 5167-1 標準 (ID 為管內徑)



以上圖示為流量計安裝與管件閥件間，所需上下游直管部建議值

若無相同比例直管部，則須依實際安裝地點做K值校正

■ 安裝角度說明:

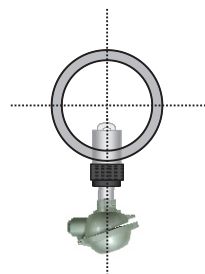


Fig.1

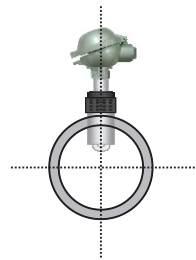


Fig.2

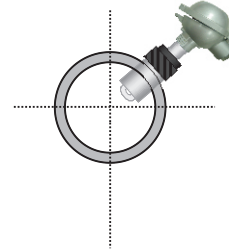


Fig.3

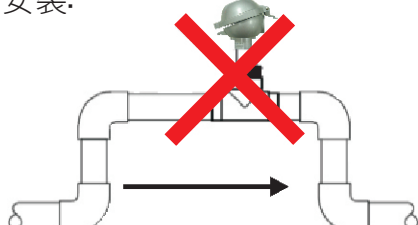
Fig.1: 可安裝於無沉澱物的流體管路

Fig.2: 可安裝於無氣泡產生的流體管路

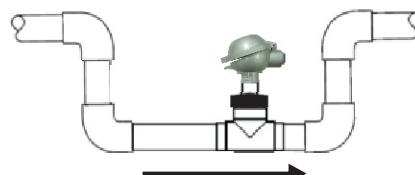
Fig.3: 一般最佳安裝位置

水平管路安裝: 可以安裝於任何角度，但建議流體流向應為由下往上

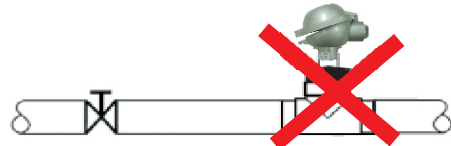
■ 正確與不正確安裝:



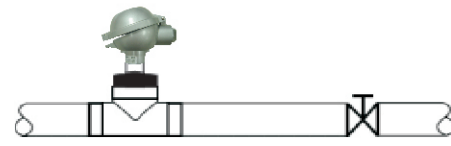
不正確 (不允許空氣堆疊於感知部)



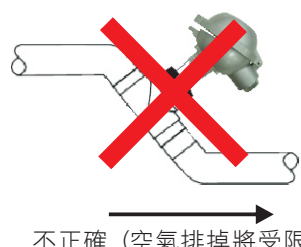
正確 (確保流體滿管)



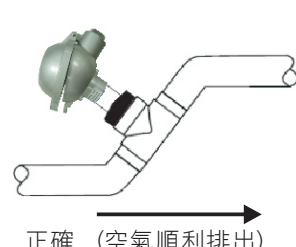
不正確 (前置閥之空穴現象，將導致空氣堆疊)



正確 (確保流體滿管)



不正確 (空氣排掉將受限)



正確 (空氣順利排出)