

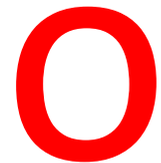
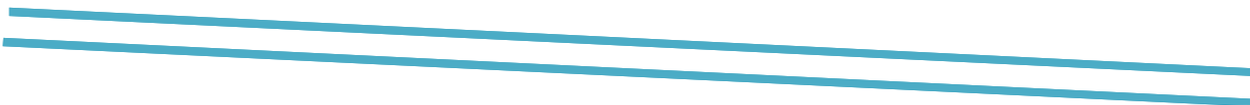
空壓源主管路配管(傾斜式)



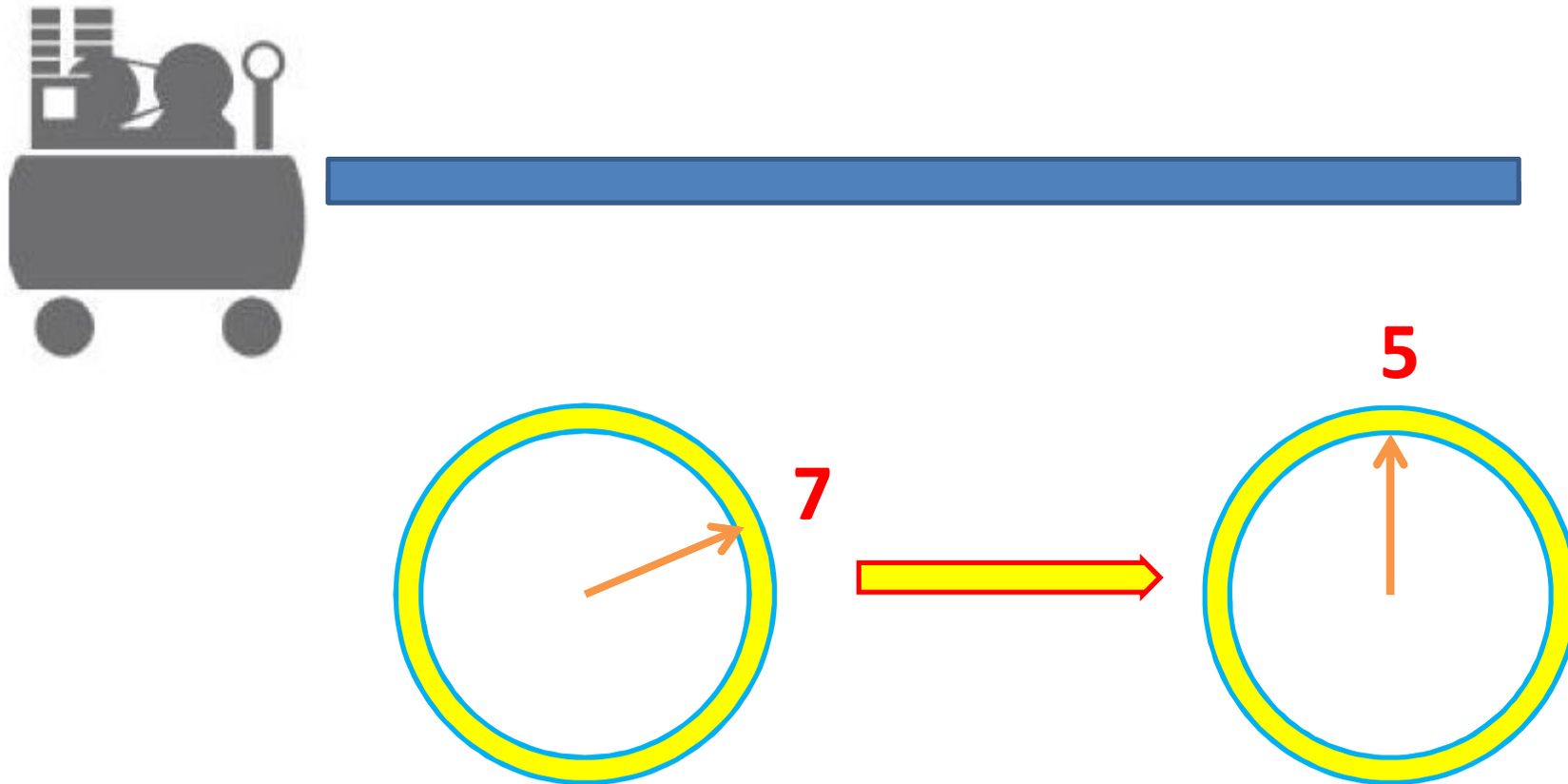
水平式：管內會積污水



傾斜式：管內不會積污水



管路末端壓力會較低



管路末端水分會較多



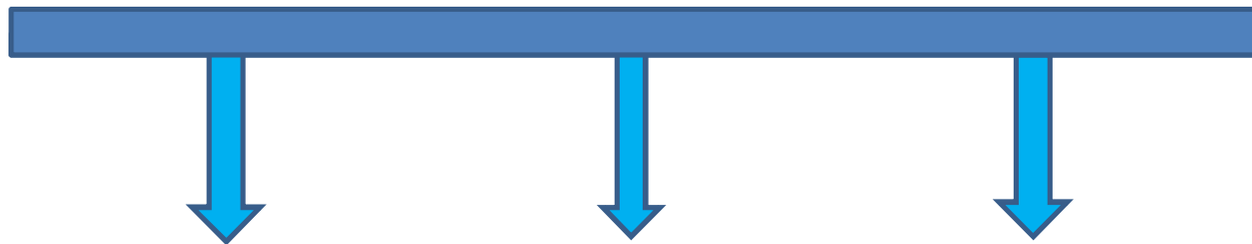
水分較多的區域



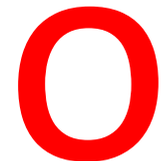
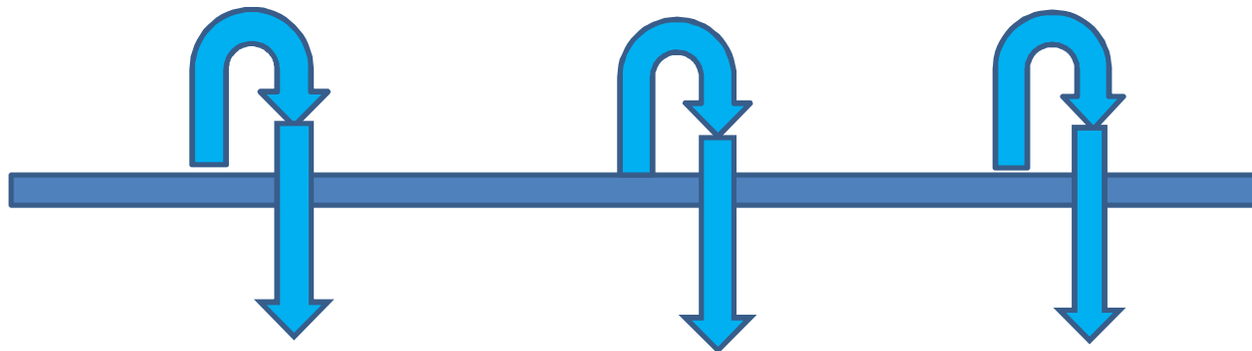
空壓源分岐管配管(彎曲往下)



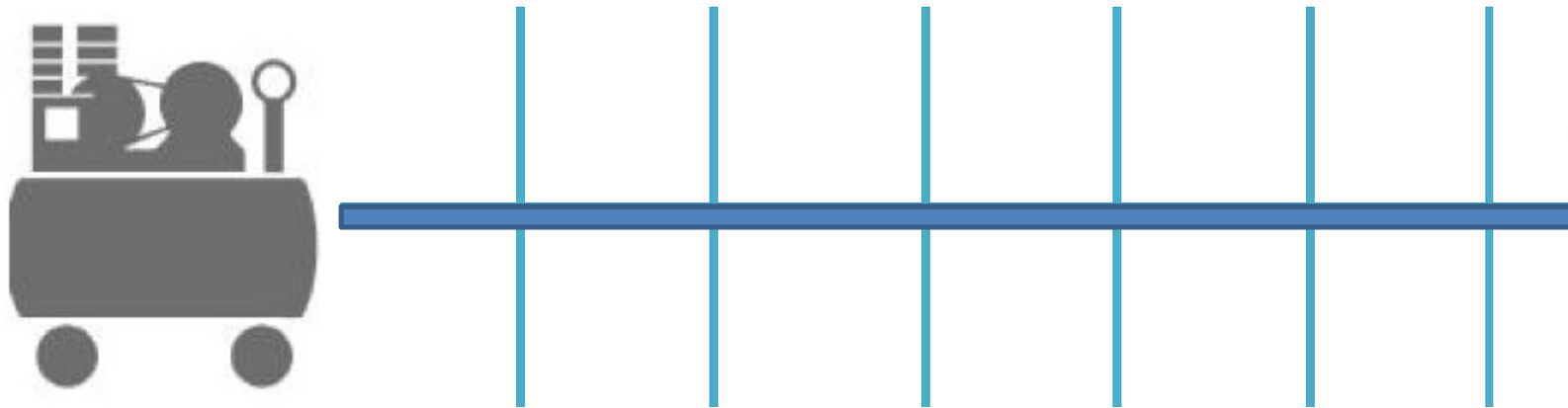
直接往下：污水會往下流入機械設備



朝上再往下：污水不會流入機械設備端



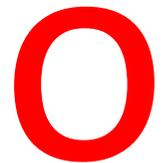
空壓源主管路配管(棋盤式)



魚骨式：
壓力不均

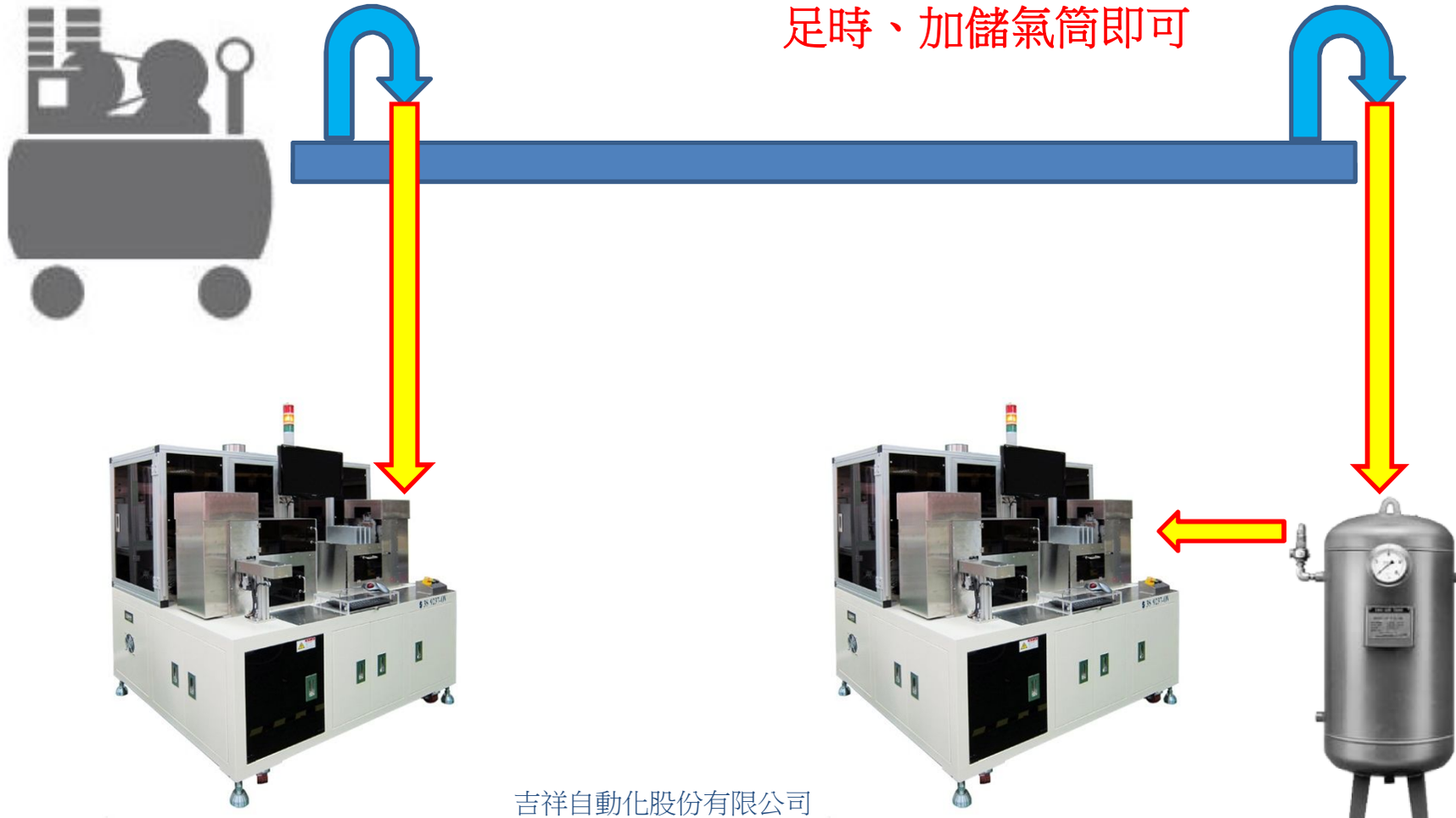


棋盤式：
壓力均勻



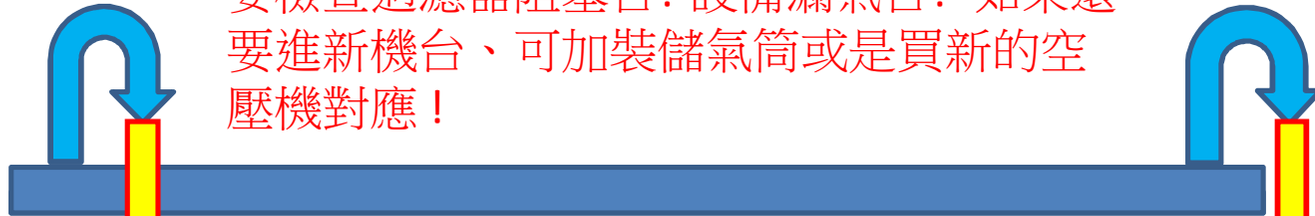
空壓源壓力不足加裝儲氣筒

管路末端壓力或流量不足時、加儲氣筒即可



空壓機運轉率、增購判斷標準

空壓機運轉70%、空轉30%、已達使用上限
要檢查過濾器阻塞否? 設備漏氣否? 如果還
要進新機台、可加裝儲氣筒或是買新的空
壓機對應!



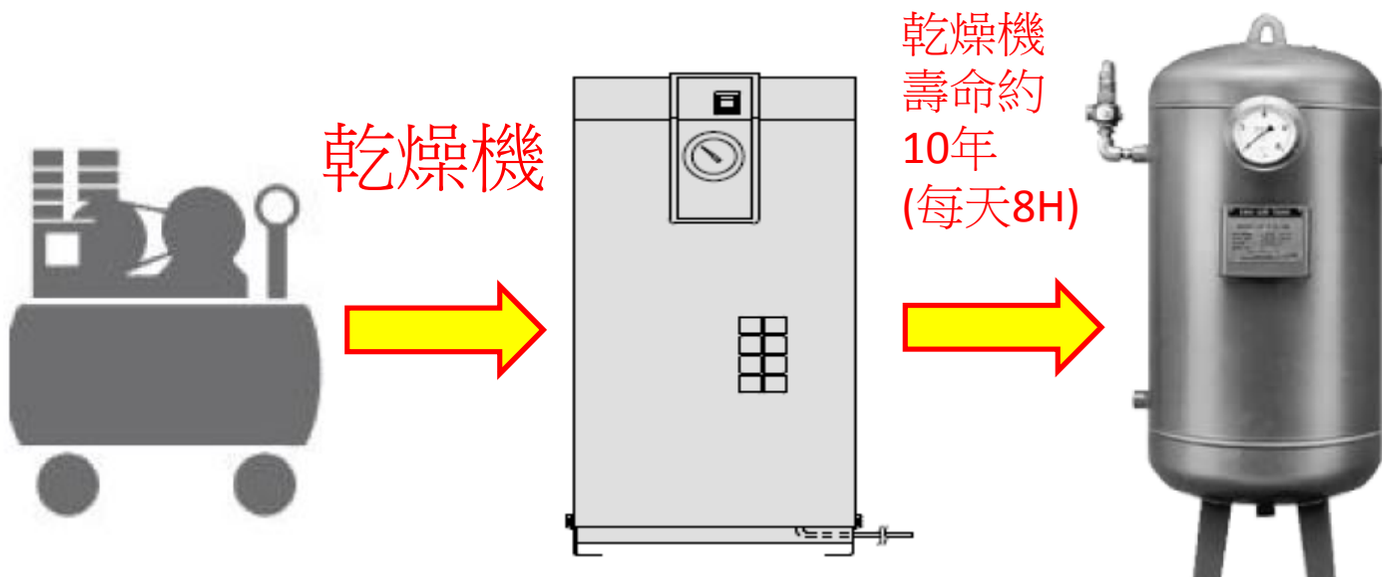
整天運轉當中、選擇高壓空氣
需求量最大的時段來做判斷!



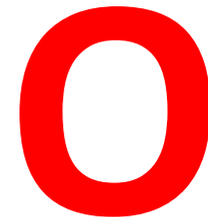
空壓源頭(除水設備)



乾燥劑需要經常更換、否則除濕效率大減、乾燥劑粉末亦有可能飛出



注意冷媒量、10年內效率大致不減、與家用冰箱功能和壽命雷同



儲氣筒&乾燥機前後位置

