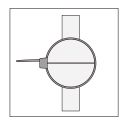
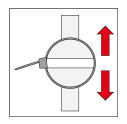
## Cable Ties Testing & Storage 扎帶測試與儲存



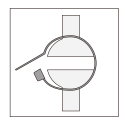
## Test the Minimum Tensile Strength 测试最低拉力



The cable tie is fixed onto a split mandrel test probe with the suitable cable tie aplication tool.



The mandrel is opened at a defined speed.



The loading at which the cable tie fails is determined. This value is stated in N.

## Optimum Storage Conditions for Nylon Cable Ties 扎带最佳储存环境

Always store ties in the sealed plastic bag made of polyethylene! 未使用时用PE袋封装!



Once opened you should use the ties as quickly as possible!
—旦拆封尽快用完!

Do not expose the product to direct sunlight!

不要把扎带储存于太阳晒到的地方,会加快产品老化!



Do not store the product in sunlight; for example, on the windows! 不要把扎带储存于太阳晒到的地方,比如窗户边!

Store the product away from direct sources of heat! 扎带储存远离发热源!



Avoid contact with heat; for example, do not place on the radiators! 避免接触发热源,比如暖气扇!

The ideal storage conditions are those: 最理想的储存环境:

温度:23度 湿度:50%

