

## **INLINE SERVICE TENSIONER**

The Inline Service Tensioner is predominantly used to provide tension to the overhead service cable at a desired point so termination of hardware can be carried out.

Other applications may include the tensioning of short spans of overhead cable, or the lifting or lowering of tool bags or other items when performing pole top work.

The standard unit is supplied with 7.5metres of rope which provides a bearing to bearing point of 2.5 metres, however we are able to supply you with any rope length required to suit your application.

The unit is constructed from high quality Ronstan pulley and becket blocks and the point of attachment hooks are grade 316 stainless steel. The rope is an 11mm braided nylon response rope with a solid core which has a tensile strength of 3575kg. Each unit is supplied with a NATA test certificate and serial number to a working load limit (WLL) rating up 250kg. We can also supply the unit in a canvas draw string bag for handy and clean storage.



*"We are now also open for business at 4/5 Kellets Rd, Rowville VIC 3178.  
Phone 0431 366 318 with enquiries."*