

Series
CTP - M

Multi-stage hydraulic tensioners



CTP-M Multi-stage tensioner

The CTP-M series is characterised by a central puller which two loading cells operate on, this construction makes it possible to double the load capacity whilst keeping the external cell dimension the same. The results obtained are very tight clearances with the load supplied remaining equal.

- Suitable for all uses where radial width is restricted.
- Tensioner also available in the version with gear nut rotation mechanism to speed up the tensioning operations.
- Bridge can be moulded in order to best adapt it to the space available between each nut.



CTP-M Multi-stage tensioner

Hydraulic tensioners with spring return

F.P.T. also builds special spring return tensioners to speed up piston return operations.



M64x4 120-ton capacity hydraulic tensioner with spring to return the piston.



Set of 80-ton capacity M56 hydraulic tensioners with spring to return the piston.