



## A5 2-Stage EziJac

Technofast's A5 2-Stage EziJacs encompass a large range of slim bodied tensioners to complete maintenance on any application with restricted space.

The A5 series of hydraulic Tensioners are a lightweight, user friendly range of Tensioners, which are quickly and easily fitted in restricted spaces. These Tensioners are powerful & provide accurate and versatile tensioning of bolts and studs whilst being fast, simple and safe to use.

When using Technofast's A5 range of tensioners, down time can be dramatically reduced on all jointing applications. This in turn increases productivity and reduces costs to the end-user.

There is a standard A5 range available, or the Tensioners can be designed to suit the application.



### Features

- The slim fit design allows these Tensioners to operate in restricted space.
- Reduce outage time for critical jointing applications.
- Optional side gear box for quick installation.
- To suit application, these can be custom designed.

### Suitable for:

A5 EziJacs have a slender profile designed for restricted access around the bolt head. These Jacs are ideal for applications such as:

- Crane Slew Rings
- Steam Turbines
- Gas Turbines
- Wind Tower



### Operation

The EziJac uses hydraulic pressure to tension the bolt to the exact load required. Once the application has been tensioned, the nut is wound down the thread to retain the load. The EziJac is then depressurized, released and ready to use again.

Any number of EziJacs can be interlinked to provide even amounts of simultaneous tension over multiple studs or bolts as required.



technofast  
precision engineered solutions

