

DATASHEET DS-16

SERIES: MO∩O ■ Single-stage Tensioners

IN STOCK FOR QUICK DELIVERY



LATEST TECHNOLOGY

- Latest seal technology
- High cycle life
- Optimised load to weight ratio
- Integrated system with TensionPro pumps and hoses

SAFE AND RELIABLE

- CE marked
- Over-stroke protection
- Max stroke indicator
- Pressure Test Certification
- Full colour operating and safety manual

Bolt Thread Size

OPTIONS AND FEATURES

- Special threads
- Special load requirements
- Twin or single port
- Protective handle
- Special bridge for tight clearance
- Swivel connections
- Cycle counter
- Gear drive nut run-down
- Spring piston return
- Misalignment compensation
 - ARMOURMAX anticorrosion, anti-wear

Tool Height

Tool OD

mono series single-stage tensioners are
versatile and reliable hydraulic bolt tensioners
suitable for high load and tight space
applications with limited overhead clearance.
Optimised for use on wind turbines they have
been designed for long-life, low-maintenance
use, and are suitable for use on single bolts,
or grouped together for multiple tightening
of bolted joints. single tensioners are
extensively used for slewing rings, power-gen
applications, structural and all critical bolting.

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PROCESS IMPROVEMENT

mono Hydraulic Tensioners are designed for speed. Fast spring piston retract, geared nut run-down and spring located sockets, improve process time on each tensioning operation. High cycle life, over-stroke protection and the latest seal technology ensure low maintenance operation to keep projects on schedule.

Α inch Metric tonf mm M24 29.1 290 100 85 1 1 1/8 M27 38 1 380 105 90 M30 46.8 466 110 100 1 1/4 M33 57.2 570 115 110 1 3/8 M36 68.0 678 120 118 M39 1 5/8 M42 93.3 1 3/4 M45 108.8 1082 140 145 1 7/8 M48 122.7 1223 145 150 2 M52 146.0 1455 150 160 170 2 1/4 168.1 1675 M60 195.7 1950 160 178 2 1/2 2245 185

Maximum Tensioner Load

SAFETY AND SPEED

Optional durable handle intergrated over the hydraulic connection for easy handling and positioning of the tool, protects the hose and inlet



connection from unnecessary loading - benefiting the operator with an extra layer of safety.

