

Maximum operating pressure, psi (bar) Twin ports for quick connection of multiple tools. Self Contained Tensioners. Protect the bolt protrusion using sleeves, adhesive tape, etc. Single-stage and double k tensioners provide high performance in tight spaces The reaction nut must be free running on all bolts over the extended portion above the nut. This will protect the threads from knocks and damage during installation A broad range of hydraulic bolt tensioners designed for critical fastening applications Accurate & Reliable Extreme Performance Bolt Tensioner Tensioning Pumps, Hoses and Couplers High pressure pumps, hoses and fittings matched for use with the Energac GT-Series Bolt Tensioning system. The reaction nut must be free running on all bolts over the A broad range of hydraulic bolt tensioners designed for critical fastening g. pdf Accurate & Reliable Extreme Performance Bolt Tensioner Tensioning Pumps, Hoses and Couplers High pressure pumps, hoses and fittings matched for use with the Enerpac GT Enerpac GT Series Bolt Tensioners can achieve accurate preload in single or multiple fastener applications simultaneously, without inducing rotational twist or contending with Shown: GT-Series bolt tensioners Nearest obstruction. In use, AquaJack Bolt Tensioners are attached to every stud bolt in the joint assembly allowing simultaneous and uniform bolt tightening. Designed for critical fastening applications in wind, steam and gas turbines. In use, GT Tensioners are attached to the stud bolts of a joint assembly; in either a uniform or alternating arrangement, as required by the application to be tensioned Tensioners, Hydraulic bolt tensioners can achieve accurate preload in single or multiple fasteners simultaneously Free Freight on Orders over \$* United States The tensioner must be able to b e freely threaded onto all bolts over the length protruding through the flange faces. For available adapter kits Max. Operating Pressure, Multi Stud Tensioning Systems. Six load cells from Mto Mor from %" to%" Twin ports for quick connection of multiple tools Only one size of bridge per size of GT-Series hydraulic topside bolt tensioners can achieve accurate preload in single or multiple fasteners simultaneously PGT-SERIES BOLT TENSIONERS. A broad range of hydraulic bolt tensioners designed for critical fastening applications The Energac GT Tensioner has been designed for the controlled and accurate application of a pre-determined load to a nut and bolt assembly. Minimum Stud Protrusion Pumps and Accessories High pressure pumps, hoses and fittings matched for use with the GT-Series hydraulic topside bolt tensioners can achieve accurate preload in single or multiple fasteners simultaneouslyMissing; pdf GT-SERIES HYDRAULIC BOLT TENSIONERS. AquaJack Bolt Tensioners are to be The tensioner must be able to be freely threaded onto all bolts over the length protruding through the flange faces.