

Multiple Stud Tensioner for Steam Generators PWR - Different Types & Sizes



- Pretensioning force at all studs simultaneously
- Continuous monitoring of pretensioning process
- Max. Force: according customer requirements
- Max. Hydraulic pressure: according customer requirements
- Homogeneous tensioning of manway cover
- Elongation recording accuracy (uo to 1/1000 mm) of all studs simultaneously and monitoring during tensioning process
- Combined test- & storage stand for limited areas available
- Patent leak free sealing system
- High pressure shut off overstroke valve
- Dividable tensioning rings for easy handling
- Lightweight by using high tensile aluminium
- FEM checked designs



Siempelkamp NIS Ingenieurgesellschaft mbH Industriestrasse 13 63755 Alzenau

Tel: +49 6023 40693-0 Fax: +49 6023 40639-970 nis.alzenau@siempelkamp-nis.com