

Bolting Solutions for the Oil & Gas Industry



PLARAD offers a unique variety of robust bolting tools for typical applications in the oil and gas industry. Whether in the upstream sector for onshore or offshore exploration, in the midstream sector for transportation and storage or in downstream refining processes - PLARAD tools have proven themselves in all areas of the oil and gas industry. PLARAD tools have also been used for many years in gas infrastructure at compressor stations or in pipeline construction.



Gas infrastructure:

Compressor stations, flanges, gas storage facilities, caverns, shut-off devices, gas measurement systems



Downstream and refining:

Heat exchangers, reactors, apparatus, columns, pumps, valves, compressors, fittings, flanges and tank containers



Midstream and transportation:

Pipelines, flanges, large compressors, couplings, distribution stations, tank containers, filter systems



Bolting solutions for upstream and exploration:

Lowout preventers, drill pipes, wellheads, seals, platform structures, steelwork, shut-off valves and equipment

Actuation of shut-off valves with the MSX hydraulic torque wrench



Fastening of blanking caps and pipe flanges on a gas compressor station with the pneumatic torque wrench DP



The hydraulic cassette tool FSX for pipe flange and gate valve connections for a tandem application of a blast furnace end flange connection



Bolting solution with the electric torque wrench DE1 on gate valves



Your success – our promise

Added value through first-class products and top service



Bolting application analysis

We analyze your bolting case according to your specifications and provide efficient and individual solution proposals



Rental service

More than 2,000 tools in stock, individual contract design, simply rent the corresponding equipment accessories at the same time



Plarad Academy

Plarad trains you in the use of Plarad tools and develops you into experts in industrial bolting technology through user and service training courses



Calibration

We test bolting and tensioning tools as well as accessories. The serviced tool receives a test certificate, thus documenting its quality.



Maintenance & repair

Regular inspections ensure the quality of your tool. If required, we plan on-site assignments and offer in the meantime our tool rental service



Mobile maintenance service

The vehicle ensures consistent test conditions with a constant temperature of 20° Celsius and 50-60 % humidity



1517 W. Carrier Parkway, Suite 112

Grand Prairie, TX 75050 USA



www.plarad.us



+492245 620



info@plarad.us