



Product

Non Marking

Soft Jaws

KEY FEATURES

- ✓ Incorporates semi-flexible friction material that enhance friction for effective gripping
- ✓ Provides high-torque, non-marking tubular makeup
- ✓ Provides high load capacity 30,000 ft. lbs.
- ✓ Works with – 90% of torque machines in the market today
- ✓ Each set of diameter specific jaws are manufactured for every available size of pipe to ensure maximum contact of your tool during the torque process.
- ✓ Available from - 2 3/8"
- ✓ Preserves long-term tubular integrity against corrosion damage caused by carbon dioxide and hydrogen sulphide
- ✓ Contact area is typically in excess of 300 degrees

The EnerQuip non-marking Soft Jaws provide an answer to corrosion problems that can occur when corrosion-resistant alloy (CRA) pipe is made up with conventional steel dies.

The Non-Marking Soft Jaws are steel bodied tongs that utilize the existing dovetail connection and are fitted with a special closely woven, semi-flexible friction material that distributes the torque force over a large area of the pipe and prevent high localized stresses on the pipe.

These Jaws allow the transfer of high torque values (30,000 ft. lbs.) without any marking while keeping stresses on the pipe very low.



Application

- ✓ High CRA casing and tubing strings with clean, uncoated surfaces
- ✓ Aluminum-coated riser pipe
- ✓ Long-term tubular integrity applications
- ✓ Drill strings and tools that must avoid normal die marks to prevent localized stresses and related failures

The non-abrasive lining complemented by the robust steel body makes our non-marking jaw the preferred choice to protect your tools during make up and break out.

They fit on to your machine's existing assembly without modification so they can easily be added to the machine and are capable of torques up to 30,000 ft. lbs.

The most common use of our non-marking jaw is to protect specialist materials such as chrome.



SUPPORT 24/7 365 DAYS A YEAR

We offer remote or local support whenever and wherever required – for your breakdown, service, calibration and repair requirements.

24/7 SUPPORT
24/7/365



E-Mail:

Sales@EQtorque.com



Call UK:

+44 (0)1224 608 628



Call USA:

+1 (713) 936 9393



Visit:

www.EQtorque.com