



TORQUE WRENCH 1/2" 28-210 NM VICD12



This model have a reversible ratchet, enabling controlled and precise tightening and loosening of nuts and bolts, regardless of the tightening force exerted. The engraving of various torque scales on the wrench body allows you to select the required force quickly and easily. Made of chrome vanadium steel which guarantees their resistance to corrosion and the non-slip grip guarantee a secure adherence on the hand and/or glove. These wrenches are factory-calibrated, and their precision will not exceed 4% tolerance. To ensure the longevity of these wrenches and their calibration, after each use, you should loosen your tightening bolt by setting the wrench to the minimum torque.

Key features

- > - Chrome vanadium (Cr-V) steel body;
- > -Torque scale engraved (torque of forces) on the wrench;
- > - Reversible ratchet - clockwise and counter-clockwise tightening;
- > - Storage box included.



Specifications

Capacity	8-210 Nm
Fitting	1/2"
Material	Chrome vanadium steel