



■ MS100N0VM

➔ Insulated ratchet torque wrench with locking system →|←
4-20 Nm - 3/8" square drive



➔ STANDARD

NF EN 60900 / CEI 60900 / NF EN ISO 67891-1-2017

➔ USE

For use with sockets and extension bars 3/8"

Tools for precision tightening on right-hand threads with automatic release. (Untightening by inverting the button on head of tool).

Turn rear handle to adjust torque.

When the torque is reached, the handle is activated (audible and sensory indicator), the wrench is automatically reset

After using, keep the wrench adjusted to the minimum torque level

It is advisable every year (in normal use) to control the calibration (services in factory).

Each product bearing the logo →|← allow the interchangeability between different manufacturers, and, equipped with a locking system to hold the socket in place

The steel ball inside square drive is especially concepts for mechanical strength greater than 50 kg

Socket engaged or removed by pressing the push button on the head of tool.

Button design allow to avoid shocks and also large button for reversing the direction of rotation.

➔ TECHNICAL SPECIFICATIONS

Square drive : 3/8"

Torque range : to 4 up 20 Nm / 40 – 418 lbf.in

Resolution : 1 Nm

Tool type II – class A – accuracy +/-3%

Mechanism 72 teeth for an angle of recovery 5 ° (allows use in confined spaces)

Length : 230 mm - Weight : 530 g

The torque wrench is identified by a serial number and comes with its calibration certificate.

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