

Dial torque wrench

DYNA 2350 model

The most precise control of valve tightening



Description

The torque wrench, DYNA 2350 model is a professional wrench for the most accurate control of valve tightening.

It allows to achieve the strictest control thanks to the torsion bar system.

Moreover, the small head allows torque application even in narrow areas. Owing to this, DYNA 2350 unit is specifically suitable to the periodical control of the tightening operations achieved with EL valving / devalving units.



Technical specifications

- > Range from 0 to 350 Nm
- > Dual needle: pointer needle and memory needle
- > Reading scale in Nm/Lbf.ft
- > Accuracy $\pm 4\%$
- > Guaranteed accuracy in accordance with EN ISO 6789:2004
- > Traceable calibration certificate through accredited laboratories.

Available models

Mod.	Nm	Lbf.ft	GRADUATION			length mm	weight Kg
			Nm	Lbf.ft			
2350	0-350	0-250	10	5	1/2"	560	1,40