





EGA Master Non-Sparking torque wrenches facilitate controlled tightening with higher accuracy and comfort in high explosion risk environments.

Accuracy of ±4%

and more robust 318"- 1"

PREMIUM INDUSTRIA TOOI

Reversible.

Graduated scale.



24-45 Teeth on the gear.

Internal mechanism torque preselection doing "click" advice us when the desired torque is reached and therefore is not dependent on the user's ability to stop tightening when the needle dial the needed torque.



Individual case for more protection.

With a Brinell hardness of 311-408 and a tensile strength of 1250 N/mm2 in Copper Beryllium alloy and 241-311 Brinell and 800 N/mm2 in Aluminium Bronze alloy.

TORQUE WRENCH



COD.	MAT.	COD.	MAT.		L (mm)	N.m	g
74810	Cu-Be	74806	Al-Bron	3/8	360	10-50	950
74821		74871		1/2 -	500	40-200	1300
74823		74874			600	50-260	1450
75267		75274		3/4	1050	150-670	5700
74879		74884		1	1250	300-900	10000
12M							
TECHNICAL SPECIFICATION							
Accuracy				4	1%		

