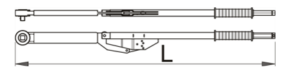


# Industrial torque wrench 3/4" - 265



### Description

- $\bullet$  robust construction gives accurate results, to +/-4% , even in arduous working conditions.
- $\bullet$  every wrench supplied with a calibration certificate according to ISO 9000:2000
- the large break angle improves accuracy by reducing the possibility of over torquing
- Cam control of the mechanism gives a controlled break which will not throw the operator off balance
- Torque appllication: bothway, but always apply in direction specified on torque wrench handle.
- dual scaled, N.m and lbf.ft
- made according to standard ISO 6789

# Usage

- · agricultural equipment
- building sector
- · heavy industry
- larger construction machinery
- shipbuilding industry
- · aircraft industry
- · Do not use torque wrench for untightening!

.

#### Important!

- Tool must be used with equal pulls and in accordance with the instructions in the manual.
- $\bullet$  Torque tightens only in the direction showed on the key sticker! Sticker shows the proper direction of tightening!
- The default calibration interval of the torque wrench is 12 months or 5.000 measurements from the date of end user purchase.
- ALWAYS set the measuring mechanism to starting point, at the end of work.
- When the requested torque are reached, please do not tight any more.
- Torque wrench can be damaged, if manual instructions are not considered.

# **Technical Data**

1 COMMON BUILD									
			(4)	(Fig)	Lenght	ů	1	200	
	616801	3/4"	150 - 700	100 - 500	1090	8500	1S	1	-
	616802	3/4"	200 - 800	150 - 600	1140	9000	1S	1	-
	616803	3/4"	300 - 1000	200 - 750	1470	11000	1S	1	-

# Packaging data

	Retail tool packaging						Transport package					
	•	Retai l packi ng in mm (leng ht)	Retai I packi ng in mm (widt h)	Retai l packi ng in mm (heig ht)	ñ	&	Tran sport packi ng in mm (leng ht)	Tran sport packi ng in mm (widt h)	Tran sport packi ng in mm (heig ht)	ñ		
61680 1	3/4"	230	1300	95	8500	1	230	1300	95	8500		
61680 2	3/4"	230	1300	95	9000	1	230	1300	95	9000		
61680 3	3/4"	230	1470	95	11000	1	230	1470	95	11000		