# **Data sheet**



## Torque wrench - 263



	1	
L		

### Description

- Accuracy: +/-3%
- micrometer scale for simple and error free settings
- adjustment lock to set torque
- QUICK ADJUSTMENT Just eight turns to cover the entire scale
- $\bullet$  Torque application: bothway, but always apply in direction specified on torque wrench handle
- handle: Two component material
- dual scale lbf.ft and Nm
- ${\scriptstyle \bullet}$  Convenient hanger feature for tool storage also aids wrench unlocking and adjustment
- 5° working angle
- Important!
- Do not use torque wrench for untightening!
- Torque tightens only in the direction showed on the key sticker! Sticker shows the proper direction of tightening!
- $\bullet$  The default calibration interval of the torque wrench is 12 months or 5.000 measurements from the date of end user purchase.
- $\bullet$  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**

	6	60	Lenght		ĥ	1	***	
626765	12 - 60	10 - 45	328	3/8"	700	1S	1	-
626766	40 - 200	30 - 150	459	1/2"	1000	1S	1	-
626767	60 - 340	50 - 250	679	1/2"	1550	1S	1	-

#### Packaging data

	Retail tool packaging				Transport package			
Ret pac ng mr (len t)	ki packi in ng in n mm	Retail packi ng in mm (heigh t)	ň	¢\$	Trans port packi ng in mm (lengh t)	Trans port packi ng in mm (width )	Trans port packi ng in mm (heigh t)	ň
62676 5	-	-	-	-	-	-	-	-
62676 6	-	-	-	-	-	-	-	-
62676 7	-	-	-	-	-	-	-	-

## www.uniortools.com