WCR-Series, Roller Cassette Torque Wrench



▼ WCR4000 Roller Cassette with Spanner and W4000 Drive Unit



- Spanners available to fit most commonly used API flanges
- Small nose radius resolves bolt to pipe restrictions
- Slim spanner design reduces bolt height restrictions
- Wide range of spanners ranging from 1⁷/₁₆ 3¹/₈ inches (36 - 80 mm)
- Includes handle to improve tool handling and safety
- Rigid solid steel body for maximum endurance and minimum downtime

WCR Series

Bi-Hexagonal Spanner Size:

17/16-31/8 inch

Spanner Nose Radius:

1.22-2.18 inch

Nominal Torque:

4250 Ft-lbs

Maximum Operating Pressure:

10,000 psi

WCR4000 Torque Wrench

The **WCR4000** combines power and durability with a slim spanner design to provide

bolting professionals with one of the most versatile and high performing limited access tools on the market today.

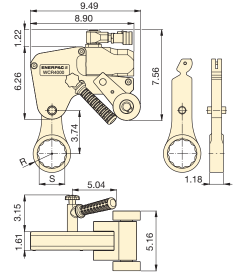
The tool was designed for use in narrow access applications, particularly in the height above the nut, and between the bolt center, and the inside of the joint.

Ideal for bolting API flanges, the **WCR4000** is available with a wide range of ring type spanners, and is powered by the standard W4000X drive unit.

Closed Spanner Hexagon Size		Closed Spanner	Spanner Radius	Weight	Roller Cassette Assy Model No.**	Drive Unit Model No.
S (in) (mm)		Model Number	R (in)	* (lb)	0	
1 ⁷ / ₁₆	36	W4107CS	1.22	4.2		
11/2	38	W4108CS	1.29	4.4		
1 %	41	W4110CS	1.29	4.2		
1 13/16	46	W4113CS	1.40	4.3		
1 ½	48	W4114CS	1.51	4.7		
2	50	W4200CS	1.51	4.2	WCR4000	W4000X
2 ³ / ₁₆	55	W4203CS	1.62	4.3		
2 3/8	60	W4206CS	1.77	4.6		
2 9/16	65	W4209CS	1.84	4.6		
2 ³ / ₄	70	W4212CS	1.95	4.7		
2 ¹⁵ / ₁₆	75	W4215CS	2.05	4.6		
31/8	80	W4302CS	2.18	4.9		

^{*}For total weight add 13.89 lbs for WCR4000, 4.40 lbs. for W4000X and weight of the spanner.

**The WCR4000 cassettes, spanners and drive units are all sold separately.



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