W-SL, Series, UltraSlim Bi-Hexagonal Cassettes ENERPAC.

▼ W4206SL ultraslim bi-hexagonal stepped width cassette with W4000X drive unit



Versatility

- Lean, stepped width design allows tool to be mounted over bolts where other tools won't fit
- Bi-Hexagonal cassette allows twice as many positioning points on nut or bolt
- Robust top mounted handle stays out of the way, providing safe fastening in hard to reach areas
- Uses same drive unit as standard W-series hexagon cassettes.

Performance

 Premium components provide best-in-class endurance compared to other limited access tools.

Ease of Use

- Few moving parts are easily accessible for quick field maintenance
- Fast release drive unit enables rapid exchange of cassettes, no tools required
- Top mounted straight handle for improved tool handling and safety.

Accuracy

- Constant torque output provides accuracy of ± 3% across the full stroke
- Calibration certificate shipped with every cassette.

Your easy and long lasting solution to difficult access bolting applications



UltraSlim: Designed for Tight Spots

Stepped width design provides easy access in confined areas. UltraSlim cassettes fit where standard solutions won't.



Built to Outperform

High endurance components keep working when others fail.



Top Mounted Straight Handle

The top mounted straight handle is standard and provides safe and easy positioning and access to hard to reach fasteners.

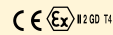
Straight handle (standard)	SWH6S			
Angled handle (optional)	SWH6A			



CE - ATEX declared

All W-Series X-edition drive units are CE - ATEX declared. All W-Series X-edition hexagon cassettes are CE - ATEX declared

and are shipped complete with a calibration certificate.





Slim enough to fit and tough enough to last. This UltraSlim wrench is the perfect controlled bolting solution for this oil and gas flange.

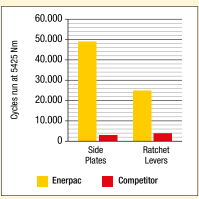
UltraSlim Bi-Hexagonal Cassettes

UltraSlim Cassettes

Accessing narrow spaces normally requires significantly reducing the width of the torque wrench. For the tool operator, this has always meant vastly reduced tool durability, and/or reduced torque output.

By using the highest grade materials, perfecting the geometry, and placing the positioning handle on top of the tool for safe fastening, Enerpac UltraSlim cassettes are able to provide greater torque, get into tighter spaces, and vastly outperform the competition in product durability *.

Durability of Key Components *



* Average test results, whereby three Enerpac 46 mm UltraSlim cassettes and three competitor 46 mm cassettes were tested at 5425 Nm for 50.000 cycles. The Enerpac side plates never broke for the full duration of the test.

W-SL Series UltraSlim



Nominal Torque Output:

5911 Nm

Bi-Hexagonal Range:

46 - 75 mm / 113/16 - 215/16"

Maximum Operating Pressure:

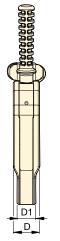
690 bar

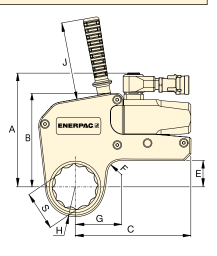


Torque Pump Selection Matrix

System matched air and electric torque pumps that are ideal for use with hydraulic wrenches.







To Us

Torque Wrench Hoses

Use Enerpac THQ-700 Series hoses with W-Series torque wrenches to ensure the integrity of your hydraulic system.

2 meters long, 2 hoses	THQ702T
6 meters long, 2 hoses	THQ706T
12 meters long, 2 hoses	THQ712T

▼ SELECTION CHART

Hexagonal Nominal Size Torque @ 690 bar Model Nr.		Minimum Torque @ 69 bar	Nose Radius	Dimensions (mm)								1	Drive Unit Model Nr. ** (sold separately)						
S (mm) (inch) ((Nm)	3	(Nm)	H (mm)	G	A	в	C	D	D1	E	F	J	(kg)	3			
46	1 13/16	2685	W2113SL	269	36,5	59,6	140,7	140.7	140.7									2,2	
50	2	2685	W2200SL	269	38,8	61,1				100.2	147,7	22.4	25.4	24.0	20.0	120	2,2	W2000X	
55	2 ³ / ₁₆	2685	W2203SL	269	41,5	63,2				109,3	147,7	32,4	25,4	24,0	20,0	120	2,2	WZUUUX	
60	2 %	2685	W2206SL	269	44,5	65,1					1								
46	1 13/16	5911	W4113SL	591	39,5	67,2	175,6										4,6		
55	2 ³ / ₁₆	5911	W4203SL	591	44,0	68,7									4,6				
60	2 %	5911	W4206SL	591	48,0	71,6		1115	170 5	40.5	20.6	40.0	20.0	120	4,7	W4000X			
65	2 %16	5911	W4209SL	591	50,5	74,1		144,5	178,5	40,5	28,6	40,8	20,0	120	4,7	W4000X			
70	2 3/4	5911	W4212SL	591	53,5	75,6									4,7				
75	215/16	5911	W4215SL	591	56,0	76,0									4,7				

^{*} Bi-Hexagonal Cassette includes top mounted straight handle.

^{**} Cassette may also be used with W2000PX and W4000PX drive units, featuring double-swivel manifolds. Weight of drive units: W2000X = 1,4 kg; W4000X = 2,0 kg.