SL Hydraulic Torque Wrench

The most robust & reliable hydraulic wrench in the market















Main Features

- + RELIABILITY. Designed to increase resistance and durability of each component to the maximum. It reduces breakdowns and repairs.
- + SIMPLICITY. Simple design, with a minimum number of internal moving components, designed to maximize reliability.
- + SAFETY. Automatic overpressure safety valve, protective shield in contact zones and anti-spill mecha-
- + FAST SPEED. Optimized design to reduce tightening times to the maximum, through an adjusted stroke parameters and rotation angle of the square.
- + USER FRIENDLY. Quick and ergonomic square drive retainer and reaction arm locking system, safety handle, and the possibility of including swivel fittings to connect the hoses.
- + OPTIMIZED DESIGN. Selected materials to reduce weight and dimensions to the minimum, always with the highest Safety and Durability Standards in

Applications

















Certifications

- + EN ISO 12100:2012
- + EN ISO 4413:2011







SWIVEL CONNECTION





WTRS

Patented **Anti-break** Retract System

Texas Retract System™

It prevents breakage or damage to the components, specially in the instantaneous release of energy from the loosening process of a joint





BoltPilot® Inside





DK

SL Hydraulic Torque Wrench



SWIVEL

Optionally, it can include double rotating elbows that allow a combined rotation of the hoses of 360° in the X axis and 165° in the Y axis









Mean Features

- + Holding handles, although primarily developed for Safety Reasons, will also improve tool handling.
- + Its use has become recommended and even mandatory when working for many companies, especially in the wind, oil and gas, and other industries.
- + External removable and independent parts and Easily replaceable components.
- + Handle support made of steel, not aluminium.
- + Valid for SL Hydraulic Torque Wrenches.
- + VERSATILITY. Almost limitless configurations and positions.
- + ERGONOMIC & SAFE GRIP.

Available in kit



- + SL
- + Handle Kit

Applications



















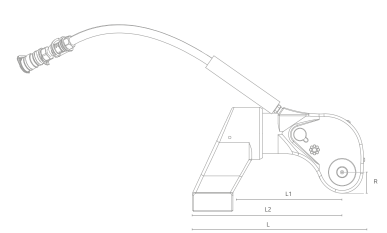


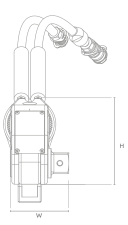






DK







Model	Max Torque*	Min Torque	SQ Drive	W	Н	R	L1	L2	L	Weight
	Nm	Nm	in	mm	mm	mm	mm	mm	mm	Кд
SL1	2.356	289	3/4"	61	100	24	109	159	215	3,5
SL3	4.203	507	1"	76	125	31	162,86	217,86	254	6,05
SL5	5.835	709	1 1/2"	87	139	36	165,6	235,6	279	7,95
SL7	8.094	914	1 1/2"	91	156	39	196,16	271,16	317	9,75
SL9	12.216	1.551	1 1/2"	108	159	39	202,91	277,91	317	12,5
SL13	14.898	1.879	1 1/2"	119	183	48	227,45	308,45	357	18
SL21	26.638	3.405	21/2"	156	212	55	289,05	394,05	450	29
SL31	45.580	5.696	21/2"	162	235	63	293,05	398,05	463	41

^{*} Max pressure 800 bar

Compatible pumps



MK21





MK51





MC23A

Compatible hoses



Twin Hose

On request

- + Direct Socket Drives
- + Adapted Reaction Arms
- + Allen/Hex Inserts/Drives
- + For other accessories please contact us: texas@texascontrols.com

Accessories





Angle Control Device A-CoD



Transport Case



Safety trigger control device ST-CoD



Trolley

