

SATTEC®

STVC扭矩计量套筒

Transducer Socket Series



STVC扭矩计量套筒 Transducer Socket Series



大

中

小

STVC系列扭矩传感器套筒使用专利技术将扭矩传感器和标准的套筒结合在一起，在一个螺栓拧紧过程中可以实时直接测量扭矩值。配合SATEC Industry专业的扭矩测量软件，适合在线扭矩的验证和测量，精度± 1%。

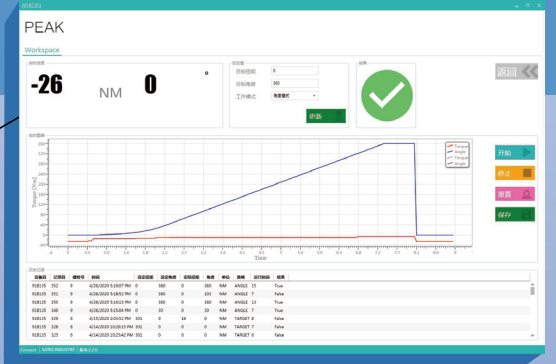
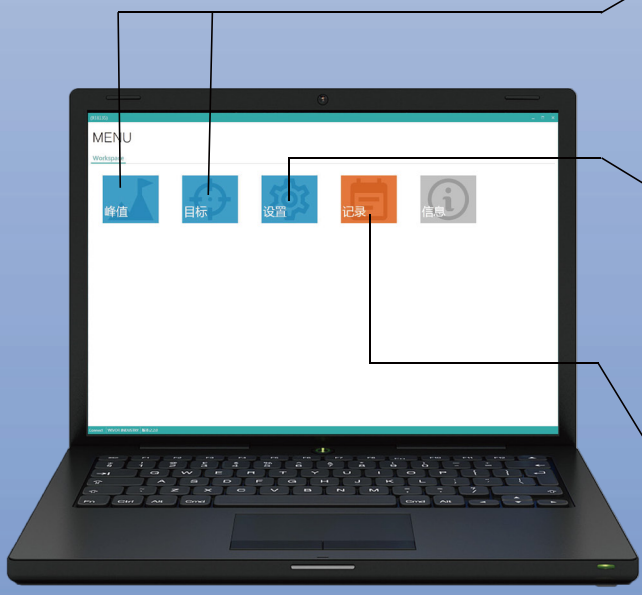
- 可实现扭矩工具的无关性，针对工位进行在线测量
- 不需更改工况，更准确，可按普通套筒使用
- 液晶屏幕显示扭矩状态
- 内置可充电锂电池
- 可验证检测扭矩提高装配质量
- 回馈调教设定功能
- 支持实时记录扭矩曲线
- 可定制六角十二角等特殊套筒
- 不适合冲击扳手的扭矩测量
- 扭矩传感器测量精度为± 1%
- 无线传输功能
- 支持Android,Windows平台
- 可记录1000组数据并下载到电脑上



料号	型号	套筒对边 mm	螺栓直径 mm	套筒方头	扭矩范围 (Nm)		尺寸L1	尺寸D1
355018	STS-32	32	M22	0.75"	200	200	100	72
355020	STS-36	36	M24	1.0"	200	2000	100	72
355022	STS-41	41	M27	1.0"	200	2000	87	72
355024	STS-46	46	M30	1.0"	250	2500	87	86
355026	STS-50	50	M33	1.0"	400	4000	90	86
355028	STS-55	55	M36	1.0"	400	4000	90	86
355030	STS-60	60	M39	1.5"	500	5000	90	86
355032	STS-65	65	M42	1.5"	400	8000	121	115
355034	STS-70	70	M45	1.5"	1100	11000	121	115
355036	STS-80	80	M45	1.5"	1100	11000	121	115

SATEC Explore

电脑操控界面



ID	SN	型号	扭矩范围	生产日期	使用次数
0	60	20	1		
0	120	30	1		
400	10	40	1		
500	0	50	1		
600	0	60	1		
700	0	70	1		
800	0	80	1		
900	0	90	1		
1000	0	95	1		

ID	SN	型号	扭矩范围	生产日期	使用次数	
RECOD1702	4	4500000130007PM	0	2019	0	
RECOD1813	315	4	4500000130008PM	0	2019	0
RECOD1814	316	4	4500000130009PM	0	2019	0
RECOD1815	317	4	4500000130010PM	0	2019	0
RECOD1816	318	4	4500000130011PM	0	2019	0
RECOD1817	319	4	4500000130012PM	0	2019	0
RECOD1818	320	4	4500000130013PM	0	2019	0
RECOD1819	321	4	4500000130014PM	0	2019	0
RECOD1820	322	4	4500000130015PM	0	2019	0
RECOD1821	323	4	4500000130016PM	0	2019	0
RECOD1822	324	4	4500000130017PM	0	2019	0
RECOD1823	325	4	4500000130018PM	0	2019	0
RECOD1824	326	4	4500000130019PM	0	2019	0
RECOD1825	327	4	4500000130020PM	0	2019	0
RECOD1826	328	4	4500000130021PM	0	2019	0
RECOD1827	329	4	4500000130022PM	0	2019	0
RECOD1828	330	4	4500000130023PM	0	2019	0
RECOD1829	331	4	4500000130024PM	0	2019	0
RECOD1830	332	4	4500000130025PM	0	2019	0
RECOD1831	333	4	4500000130026PM	0	2019	0
RECOD1832	334	4	4500000130027PM	0	2019	0
RECOD1833	335	4	4500000130028PM	0	2019	0
RECOD1834	336	4	4500000130029PM	0	2019	0
RECOD1835	337	4	4500000130030PM	0	2019	0
RECOD1836	338	4	4500000130031PM	0	2019	0
RECOD1837	339	4	4500000130032PM	0	2019	0
RECOD1838	340	4	4500000130033PM	0	2019	0
RECOD1839	341	4	4500000130034PM	0	2019	0
RECOD1840	342	4	4500000130035PM	0	2019	0
RECOD1841	343	4	4500000130036PM	0	2019	0
RECOD1842	344	4	4500000130037PM	0	2019	0
RECOD1843	345	4	4500000130038PM	0	2019	0
RECOD1844	346	4	4500000130039PM	0	2019	0
RECOD1845	347	4	4500000130040PM	0	2019	0
RECOD1846	348	4	4500000130041PM	0	2019	0
RECOD1847	349	4	4500000130042PM	0	2019	0
RECOD1848	350	4	4500000130043PM	0	2019	0
RECOD1849	351	4	4500000130044PM	0	2019	0
RECOD1850	352	4	4500000130045PM	0	2019	0
RECOD1851	353	4	4500000130046PM	0	2019	0
RECOD1852	354	4	4500000130047PM	0	2019	0
RECOD1853	355	4	4500000130048PM	0	2019	0
RECOD1854	356	4	4500000130049PM	0	2019	0
RECOD1855	357	4	4500000130050PM	0	2019	0
RECOD1856	358	4	4500000130051PM	0	2019	0
RECOD1857	359	4	4500000130052PM	0	2019	0
RECOD1858	360	4	4500000130053PM	0	2019	0
RECOD1859	361	4	4500000130054PM	0	2019	0
RECOD1860	362	4	4500000130055PM	0	2019	0
RECOD1861	363	4	4500000130056PM	0	2019	0
RECOD1862	364	4	4500000130057PM	0	2019	0
RECOD1863	365	4	4500000130058PM	0	2019	0
RECOD1864	366	4	4500000130059PM	0	2019	0
RECOD1865	367	4	4500000130060PM	0	2019	0
RECOD1866	368	4	4500000130061PM	0	2019	0
RECOD1867	369	4	4500000130062PM	0	2019	0
RECOD1868	370	4	4500000130063PM	0	2019	0
RECOD1869	371	4	4500000130064PM	0	2019	0
RECOD1870	372	4	4500000130065PM	0	2019	0
RECOD1871	373	4	4500000130066PM	0	2019	0
RECOD1872	374	4	4500000130067PM	0	2019	0
RECOD1873	375	4	4500000130068PM	0	2019	0
RECOD1874	376	4	4500000130069PM	0	2019	0
RECOD1875	377	4	4500000130070PM	0	2019	0
RECOD1876	378	4	4500000130071PM	0	2019	0
RECOD1877	379	4	4500000130072PM	0	2019	0
RECOD1878	380	4	4500000130073PM	0	2019	0
RECOD1879	381	4	4500000130074PM	0	2019	0
RECOD1880	382	4	4500000130075PM	0	2019	0
RECOD1881	383	4	4500000130076PM	0	2019	0
RECOD1882	384	4	4500000130077PM	0	2019	0
RECOD1883	385	4	4500000130078PM	0	2019	0
RECOD1884	386	4	4500000130079PM	0	2019	0
RECOD1885	387	4	4500000130080PM	0	2019	0
RECOD1886	388	4	4500000130081PM	0	2019	0
RECOD1887	389	4	4500000130082PM	0	2019	0
RECOD1888	390	4	4500000130083PM	0	2019	0
RECOD1889						