










# DC Fixtured Wrenches

## QE Electric Fixtured Wrenches | Inline



Transducer

Ref.	CCN	 Nm	 Nm MAX		 rpm	 kg	 mm	 mm	 mm	 in
QE2SC002F32S06	46774782	0.3 – 1.6	2	M2	3000	0.91	342	19	32	3/8" □
QE2SC003F32S06	46774790	0.6 – 2.4	3	M2	2450	0.91	342	19	32	3/8" □
QE2SC005F32S06	46774808IRI	1.0 – 4.0	5	M2	1700	0.91	342	19	32	3/8" □
QE2SC007F32S06	46774816	1.3 – 5.6	7	M2	1250	0.91	342	19	32	3/8" □
QE2SC010F32S06	46774824	2.0 – 8.0	10	M4	850	0.91	342	19	32	3/8" □
QE4SC010B20S06		2.0 – 8.0	10	M4	1820	1.20	386		40	3/8" □
QE4SC010B21S06	80239049	2.0 – 8.0	10	M4	1820	1.20	386	19	40	3/8" □
QE4SC010B41S06	16986721	2.0 – 8.0	10	M4	1820	1.20	437	19	74	3/8" □
QE4SC015B20S06		3.0 – 11.0	15	M5	1220	1.20	386		40	3/8" □
QE4SC015B21S06	45506961	3.0 – 11.0	15	M5	1220	1.20	386	19	40	3/8" □
QE4SC015B41S06	16986739	3.0 – 11.0	15	M5	1220	1.20	437	19	74	3/8" □
QE4SC020B20S06		4.0 – 16.0	20	M6	900	1.20	386		40	3/8" □
QE4SC020B21S06	45659398	4.0 – 16.0	20	M6	900	1.20	386	19	40	3/8" □
QE4SC020B41S06	16986747	4.0 – 16.0	20	M6	900	1.20	437	19	74	3/8" □
QE4SC025B20S06		5.0 – 20.0	25	M6	710	1.20	386		40	3/8" □
QE4SC025B21S06	47100953	5.0 – 20.0	25	M6	710	1.20	386	19	40	3/8" □
QE4SC025B41S06	16986754	5.0 – 20.0	25	M6	710	1.20	437	19	74	3/8" □
QE6SC020F41S06	18427369	4.0 – 16.0	20	M6	1840	2.10	501	19	113	3/8" □
QE6SC020F61S06	16986762	4.0 – 16.0	20	M6	1840	2.10	544	38	144	3/8" □
QE6SC020F81S06	18427377	4.0 – 16.0	20	M6	1840	2.10	594	38	195	3/8" □
QE6SC028F41S06	16993685	6.0 – 22.0	28	M8	1360	2.10	501	19	113	3/8" □
QE6SC028F61S06	16986770	6.0 – 22.0	28	M8	1360	2.10	544	38	144	3/8" □
QE6SC028F81S06		6.0 – 22.0	28	M8	1360	2.10	594	38	195	3/8" □
QE6SC033F41S06	18427385	7.0 – 26.0	33	M8	1130	2.10	501	19	113	3/8" □
QE6SC033F61S06	16986788	7.0 – 26.0	33	M8	1130	2.10	544	38	144	3/8" □
QE6SC033F81S06	48376503	7.0 – 26.0	33	M8	1130	2.10	594	38	195	3/8" □
QE6SC050F41S08	18427419	10.0 – 40.0	50	M10	760	2.10	501	19	113	1/2" □
QE6SC050F61S08	16986796	10.0 – 40.0	50	M10	760	2.10	544	38	144	1/2" □
QE6SC050F81S08		10.0 – 40.0	50	M10	760	2.10	594	38	195	1/2" □
QE6ZC020P42S06	10567030IRI	4.0 – 16.0	20	M6	1840	2.50	664	51	130	3/8" □
QE6ZC020P52S06	16986846IRI	4.0 – 16.0	20	M6	1840	2.50	647	51	130	3/8" □
QE6ZC028P52S06	16987315	5.0 – 20.0	28	M8	1360	2.50	647	51	130	3/8" □
QE6ZC033P52S06	10567436IRI	7.0 – 26.0	33	M8	1130	2.50	647	51	130	3/8" □
QE6ZC050P52S06	16678039	10.0 – 40.0	50	M10	760	2.50	647	51	130	3/8" □
QE8SC055F41S08	80240401	11.0 – 44.0	55	M10	1470	3.00	557	19	109	1/2" □
QE8SC055F61S08	16986804	11.0 – 44.0	55	M10	1470	3.00	608	38	140	1/2" □










# DC Fixtured Wrenches

## QE Electric Fixtured Wrenches | Inline



Transducer



Ref.	CCN	 Nm	 MAX Nm		 rpm	 kg	 mm	 mm	 mm	 in
QE8SC055F81S08	47087101	11.0 – 44.0	55	M10	1470	3.00	659	38	191	½" □
QE8SC070F41S08	18427575	14.0 – 56.0	70	M10	1160	3.00	557	19	109	½" □
QE8SC070F61S08	16986812	14.0 – 56.0	70	M10	1160	3.00	608	38	140	½" □
QE8SC070F81S08		14.0 – 56.0	70	M10	1160	3.00	659	38	191	½" □
QE8SC090F41S08	18427609	18.0 – 72.0	90	M10	900	3.00	557	19	109	½" □
QE8SC090F61S08	16985517	18.0 – 72.0	90	M10	900	3.00	608	38	140	½" □
QE8SC090F81S08	16985509	18.0 – 72.0	90	M10	900	3.00	659	38	191	½" □
QE8SC150F41S08	80165962	30.0 – 120.0	150	M12	500	3.40	572	19	109	½" □
QE8SC150F61S08	16986820	30.0 – 120.0	150	M12	500	3.40	623	38	140	½" □
QE8SC150F81S08	45634656	30.0 – 120.0	150	M12	500	3.40	674	38	191	½" □
QE8SC230F02S12		45.0 – 185.0	230		340	5.50	812	50	241	¾" □
QE8SC230F22S12		45.0 – 185.0	230		340	5.50	853	50	291	¾" □
QE8SC230F62S12	16989055	45.0 – 185.0	230		340	5.50	710	50	140	¾" □
QE8SC230F82S12	16986838	45.0 – 185.0	230		340	5.50	761	50	191	¾" □
QE8ZC055F52S06	10568376IRI	11.0 – 44.0	55	M10	1470	3.00	723	51	130	¾" □
QE8ZC070F02S08		14.0 – 56.0	70	M10	1160	3.00	888	51	295	½" □
QE8ZC070F22S08		14.0 – 56.0	70	M10	1160	3.00	939	51	346	½" □
QE8ZC070F62S08	18427682	14.0 – 56.0	70	M10	1160	3.00	786	51	194	½" □
QE8ZC070F82S08		14.0 – 56.0	70	M10	1160	3.00	837	51	245	½" □
QE8ZC090F02S08		18.0 – 72.0	90	M10	900	4.00	888	51	295	½" □
QE8ZC090F22S08		18.0 – 72.0	90	M10	900	4.00	939	51	346	½" □
QE8ZC090F62S08	16985491	18.0 – 72.0	90	M10	900	4.00	786	51	194	½" □
QE8ZC090F82S08		18.0 – 72.0	90	M10	900	4.00	837	51	245	½" □
QE8ZC150F02S08		30.0 – 120.0	150	M12	500	4.00	888	51	295	½" □
QE8ZC150F22S08	42709741	30.0 – 120.0	150	M12	500	4.00	939	51	346	½" □
QE8ZC150F62S08	42712901	30.0 – 120.0	150	M12	500	4.00	786	51	194	½" □
QE8ZC150F82S08		30.0 – 120.0	150	M12	500	4.00	837	51	245	½" □

Cordless Tools

Electric Tools

Air Tools

General Accessories