










DC Fixtured Wrenches

QM Electric Spindles | Inline



Transducer

Ref.	CCN	 Nm	 Nm		 rpm	 kg	 mm	 mm	 mm	 in
QM3SS008H22S06	18453217	2.0 – 6.0	8	M4	1382	2.70	599	50	300	3/8" □
QM3SS008H22S08	18453225	2.0 – 6.0	8	M4	1382	2.70	599	50	300	1/2" □
QM3SS008H62S06	18453175	2.0 – 6.0	8	M4	1382	2.40	449	50	150	3/8" □
QM3SS008H62S08	18453183	2.0 – 6.0	8	M4	1382	2.40	449	50	150	1/2" □
QM3SS008H92S06	18453191	2.0 – 6.0	8	M4	1382	2.40	524	50	225	3/8" □
QM3SS008H92S08	18453209	2.0 – 6.0	8	M4	1382	2.50	524	50	225	1/2" □
QM3SS012H22S06	18453266	3.0 – 10.0	12	M4	927	2.70	599	50	300	3/8" □
QM3SS012H22S08	18453274	3.0 – 10.0	12	M4	927	2.70	599	50	300	1/2" □
QM3SS012H62S06	18427690	3.0 – 10.0	12	M4	927	2.40	449	50	150	3/8" □
QM3SS012H62S08	18453233	3.0 – 10.0	12	M4	927	2.40	449	50	150	1/2" □
QM3SS012H92S06	18453241	3.0 – 10.0	12	M4	927	2.50	524	50	225	3/8" □
QM3SS012H92S08	18453258	3.0 – 10.0	12	M4	927	2.50	524	50	225	1/2" □
QM3SS016H22S06	18453324	4.0 – 13.0	16	M4	686	2.70	599	50	300	3/8" □
QM3SS016H22S08	18453332	4.0 – 13.0	16	M4	686	2.70	599	50	300	1/2" □
QM3SS016H62S06	18453282	4.0 – 13.0	16	M4	686	2.40	449	50	150	3/8" □
QM3SS016H62S08	18453290	4.0 – 13.0	16	M4	686	2.40	449	50	150	1/2" □
QM3SS016H92S06	18453308	4.0 – 13.0	16	M4	686	2.50	524	50	225	3/8" □
QM3SS016H92S08	18453316	4.0 – 13.0	16	M4	686	2.50	524	50	225	1/2" □
QM3SS020H22S06	18453373IRI	5.0 – 16.0	20	M5	545	2.70	599	50	300	3/8" □
QM3SS020H22S08	18453381	5.0 – 16.0	20	M5	545	2.70	599	50	300	1/2" □
QM3SS020H62S06	18427708	5.0 – 16.0	20	M5	545	2.40	449	50	150	3/8" □
QM3SS020H62S08	16992604	5.0 – 16.0	20	M5	545	2.40	449	50	150	1/2" □
QM3SS020H92S06	18453357	5.0 – 16.0	20	M5	545	2.50	524	50	225	3/8" □
QM3SS020H92S08	18453365	5.0 – 16.0	20	M5	545	2.40	524	50	225	1/2" □
QM5SS035H22S06	18453431	9.0 – 28.0	35	M6	590	4.20	673	50	300	3/8" □
QM5SS035H22S08	18453449	9.0 – 28.0	35	M6	590	4.20	673	50	300	1/2" □
QM5SS035H62S06	18453399IRI	9.0 – 28.0	35	M6	590	3.90	523	50	150	3/8" □
QM5SS035H62S08	18453407	9.0 – 28.0	35	M6	590	3.90	523	50	150	1/2" □
QM5SS035H92S06	18453415	9.0 – 28.0	35	M6	590	4.00	598	50	225	3/8" □
QM5SS035H92S08	18453423	9.0 – 28.0	35	M6	590	4.00	598	50	225	1/2" □
QM5SS055H22S06	18453480	14.0 – 44.0	55	M6	507	4.20	673	50	300	3/8" □
QM5SS055H22S08	18453498	14.0 – 44.0	55	M6	507	4.20	673	50	300	1/2" □
QM5SS055H62S06	16992612	14.0 – 44.0	55	M6	507	3.90	523	50	150	3/8" □
QM5SS055H62S08	18453456IRI	14.0 – 44.0	55	M6	507	3.90	523	50	150	1/2" □
QM5SS055H92S06	18453464	14.0 – 44.0	55	M6	507	4.00	598	50	225	3/8" □
QM5SS055H92S08	18453472	14.0 – 44.0	55	M6	507	4.00	598	50	225	1/2" □










DC Fixtured Wrenches

QM Electric Spindles | Inline



Transducer



Ref.	CCN	 Nm	 Nm		 rpm	 kg	 mm	 mm	 mm	 in
QM55S090H22S08	18453514	23.0 – 72.0	90	M8	280	4.20	673	50	300	1/2" □
QM55S090H62S08	18427716	23.0 – 72.0	90	M8	280	3.90	523	50	150	1/2" □
QM55S090H92S08	18453506IRI	23.0 – 72.0	90	M8	280	4.00	598	50	225	1/2" □
QM75S190H22S08	18453548IRI	48.0 – 152.0	190	M10	273	8.90	794	50	300	1/2" □
QM75S190H22S12	18453555	48.0 – 152.0	190	M10	273	8.90	794	50	300	3/4" □
QM75S190H62S08	18453522	48.0 – 152.0	190	M10	273	8.40	645	50	150	1/2" □
QM75S190H62S12	18427724	48.0 – 152.0	190	M10	273	8.40	645	50	150	3/4" □
QM75S190H92S08	18453530	48.0 – 152.0	190	M10	273	8.60	720	50	225	1/2" □
QM75S190H92S12		48.0 – 152.0	190	M10	273	8.60	720	50	225	3/4" □
QM75S220H22S12	18453563	55.0 – 176.0	220	M10	233	8.90	794	50	300	3/4" □
QM75S220H62S12	18427732IRI	55.0 – 176.0	220	M10	233	8.40	645	50	150	3/4" □
QM75S220H92S12	80176076	55.0 – 176.0	220	M10	233	8.60	720	50	225	3/4" □
QM95S315H22S12	18453605	79.0 – 250.0	315	M10	278	19.50	860	50	300	3/4" □
QM95S315H22S16	18453613IRI	79.0 – 250.0	315	M10	278	19.60	860	50	300	1" □
QM95S315H62S12	18427740	79.0 – 250.0	315	M10	278	18.60	711	50	150	3/4" □
QM95S315H62S16	18453571	79.0 – 250.0	315	M10	278	18.70	711	50	150	1" □
QM95S315H92S12	18453589	79.0 – 250.0	315	M10	278	19.10	786	50	225	3/4" □
QM95S315H92S16	18453597	79.0 – 250.0	315	M10	278	19.20	786	50	225	1" □
QM95S435H22S12	18453662	109.0 – 346.0	435	M12	203	19.50	860	50	300	3/4" □
QM95S435H22S16	18453670	109.0 – 346.0	435	M12	203	19.60	860	50	300	1" □
QM95S435H62S12	18453621	109.0 – 346.0	435	M12	203	18.60	711	50	150	3/4" □
QM95S435H62S16	18453639	109.0 – 346.0	435	M12	203	18.70	711	50	150	1" □
QM95S435H92S12	18453647	109.0 – 346.0	435	M12	203	19.10	786	50	225	3/4" □
QM95S435H92S16	18453654	109.0 – 346.0	435	M12	203	19.20	786	50	225	1" □
QM95S520H22S12	18453720	130.0 – 410.0	520	M12	170	19.50	860	50	300	3/4" □
QM95S520H22S16	18453738	130.0 – 410.0	520	M12	170	19.60	860	50	300	1" □
QM95S520H62S12	18453688	130.0 – 410.0	520	M12	170	18.60	711	50	150	3/4" □
QM95S520H62S16	18453696	130.0 – 410.0	520	M12	170	18.70	711	50	150	1" □
QM95S520H92S12	18453704	130.0 – 410.0	520	M12	170	19.10	786	50	225	3/4" □
QM95S520H92S16	18453712	130.0 – 410.0	520	M12	170	19.20	786	50	225	1" □
QM95S650H62S16	18427757IRI	163.0 – 516.0	650	M14	136	18.70	711	50	150	1" □
QM95S650H92S16	18453746	163.0 – 516.0	650	M14	136	19.60	786	50	225	1" □
QM95S01KH62S16	80204761	250.0 – 800.0	1000	M16+	51	24.50	857	50	150	1" □
QM95S15CH62S24	80220718	250.0 – 1300.0	1500	M16+	51	32.00	869	50	150	1 1/2" □
QM95S18CH62S24	80220734	270.0 – 1500.0	1800	M16+	37	32.00	869	50	150	1 1/2" □
QM95S20CH62S24	80220759	300.0 – 1700.0	2000	M16+	31	32.00	869	50	150	1 1/2" □
QM95S22CH62S24	45487535	330.0 – 1900.0	2250	M16+	25	32.00	869	50	150	1 1/2" □