

Updated: 10/18/2018

Model	Series	Body Style	Tool Activation	Max Torque (Nm)	Mounting	Output Spindle	Drive Size	Drive Type	Speed (rpm)	Weight (kg)	Length (mm)
QE2SC002F32S06	QE2	S Inline	C Remote Start	002	F Flanged gearcase	32 50mm spindle, 19mm float	3/8"	Square Drive	3000	0.57	242.1
QE2SL002P10Q04	QE2	S Inline	L Lever	002	P Standard Gearcase	10 Standard	1/4"	Quick Change	3000	0.57	250
QE2TS002P11Q04	QE2	T Push-to-Start	S Push-to-start	002	P Standard Gearcase	11 Push-to-Start	1/4"	Quick Change	3000	0.57	250
QE2SL003P10Q04	QE2	S Inline	L Lever	003	P Standard Gearcase	10 Standard	1/4"	Quick Change	2450	0.57	250
QE2TS003P11Q04	QE2	T Push-to-Start	S Push-to-start	003	P Standard Gearcase	11 Push-to-Start	1/4"	Quick Change	2450	0.57	250
QE2SL005P10Q04	QE2	S Inline	L Lever	005	P Standard Gearcase	10 Standard	1/4"	Quick Change	1700	0.57	250
QE2TS005P11Q04	QE2	T Push-to-Start	S Push-to-start	005	P Standard Gearcase	11 Push-to-Start	1/4"	Quick Change	1700	0.57	250
QE2PT007P10Q04	QE2	P Pistol	T Trigger	007	P Standard Gearcase	10 Standard	1/4"	Quick Change	1250	0.66	250
QE2TS007P11Q04	QE2	T Push-to-Start	S Push-to-start	007	P Standard Gearcase	11 Push-to-Start	1/4"	Quick Change	1250	0.57	250
QE2PT010P10Q04	QE2	P Pistol	T Trigger	010	P Standard Gearcase	10 Standard	1/4"	Quick Change	850	0.66	250
QE2SL010P10Q04	QE2	S Inline	L Lever	010	P Standard Gearcase	10 Standard	1/4"	Quick Change	850	0.57	250
QE2SL010PM0	QE2	S Inline	L Lever	010	P Standard Gearcase	M0 None - Power Unit	N/A	N/A	850	0.5	225
QE2TS010P11Q04	QE2	T Push-to-Start	S Push-to-start	010	P Standard Gearcase	11 Push-to-Start	1/4"	Quick Change	850	0.57	250
QE4ST010B41S06	QE4	S Inline	T Trigger	010	B Bolt on Flange plate	41 100 mm spindle, 19 mm float	3/8"	Square Drive	1820	1.2	390
QE4TS010R11Q04	QE4	T Push-to-Start	S Push-to-start	010	R 2-piece mounting plate w/ rxn bar	11 Push-to-Start	1/4"	Quick Change	1820	1.2	390
QE4ST015B20Q04	QE4	S Inline	T Trigger	015	B Bolt on Flange plate	20 50 mm spindle, no float	1/4"	Quick Change	1220	1.2	390
QE4TS015R11Q04	QE4	T Push-to-Start	S Push-to-start	015	R 2-piece mounting plate w/ rxn bar	11 Push-to-Start	1/4"	Quick Change	1220	1.2	390
QE4AT020PA2S06	QE4	A Angle	T Trigger	020	P Standard Gearcase	A2 Size 2 Anglehead	3/8"	Square Drive	820	1.3	370
QE4TS020R11S06	QE4	T Push-to-Start	S Push-to-start	020	R 2-piece mounting plate w/ rxn bar	11 Push-to-Start	3/8"	Square Drive	820	1.2	390
QE4SC025B41S06	QE4	S Inline	C Remote Start	025	B Bolt on Flange plate	41 100 mm spindle, 19 mm float	3/8"	Square Drive	710	1.2	390
QE4ST025B41S06	QE4	S Inline	T Trigger	025	B Bolt on Flange plate	41 100 mm spindle, 19 mm float	3/8"	Square Drive	710	1.2	390
QE4TS025R11S06	QE4	T Push-to-Start	S Push-to-start	025	R 2-piece mounting plate w/ rxn bar	11 Push-to-Start	3/8"	Square Drive	710	1.2	390
QE4AT027PA4S06	QE4	A Angle	T Trigger	027	P Standard Gearcase	A4 Size 4 Anglehead	3/8"	Square Drive	370	1.3	370
QE4AT034PA4S06	QE4	A Angle	T Trigger	034	P Standard Gearcase	A4 Size 4 Anglehead	3/8"	Square Drive	370	1.3	370
QE6AT040PA4S06	QE6	A Angle	T Trigger	040	P Standard Gearcase	A4 Size 4 Anglehead	3/8"	Square Drive	650	1.9	440
QE6ST050F41S08	QE6	S Inline	T Trigger	050	F Flanged gearcase	41 100 mm spindle, 19 mm float	1/2"	Square Drive	760	2.1	500
QE6AT055PA5S08	QE6	A Angle	T Trigger	055	P Standard Gearcase	A5 Size 5 Anglehead	1/2"	Square Drive	1470	1.9	440
QE6AT080FA5S08	QE6	A Angle	T Trigger	080	F Flanged gearcase	A5 Size 5 Anglehead	1/2"	Square Drive	440	1.9	440
QE6AT080PA5S08	QE6	A Angle	T Trigger	080	P Standard Gearcase	A5 Size 5 Anglehead	1/2"	Square Drive	440	1.9	440
QE8AT090PA5S08	QE8	A Angle	T Trigger	090	P Standard Gearcase	A5 Size 5 Anglehead	1/2"	Square Drive	850	2.9	515
QE8ST090F41S08	QE8	S Inline	T Trigger	090	F Flanged gearcase	41 100 mm spindle, 19 mm float	1/2"	Square Drive	900	3	557
QE8AT150PA6S08	QE8	A Angle	T Trigger	150	P Standard Gearcase	A6 Size 6 Anglehead	1/2"	Square Drive	510	2.9	515
QE8SC150F61S08	QE8	S Inline	C Remote Start	150	F Flanged gearcase	61 150 mm spindle, 38 mm float	1/2"	Square Drive	500	3.4	572

Model	Series	Body Style	Sensor	Max Torque (Nm)	Spring Tension	Spindle Output	Drive Size	Drive Type	Speed (rpm)
QM3SS016H92S06	QM3	S Inline	S Single Transducer	016	H Heavy	92 225 mm, 50 mm float	3/8"	Square Drive	686
QM3SS020H62S06	QM3	S Inline	S Single Transducer	020	H Heavy	62 150 mm spindle, 50 mm float	3/8"	Square Drive	545
QM5SS055H62S08	QM5	S Inline	S Single Transducer	055	H Heavy	62 150 mm spindle, 50 mm float	1/2"	Square Drive	507
QM5SS055H92S08	QM5	S Inline	S Single Transducer	055	H Heavy	92 225 mm, 50 mm float	1/2"	Square Drive	507
QM5SS090H62S08	QM5	S Inline	S Single Transducer	090	H Heavy	62 150 mm spindle, 50 mm float	1/2"	Square Drive	280
QM7SS220H62S12	QM7	S Inline	S Single Transducer	220	H Heavy	62 150 mm spindle, 50 mm float	3/4"	Square Drive	233
QM7SS220H92S12	QM7	S Inline	S Single Transducer	220	H Heavy	92 225 mm, 50 mm float	3/4"	Square Drive	233
QM9SS650H62S16	QM9	S Inline	S Single Transducer	650	H Heavy	62 150 mm spindle, 50 mm float	1"	Square Drive	136