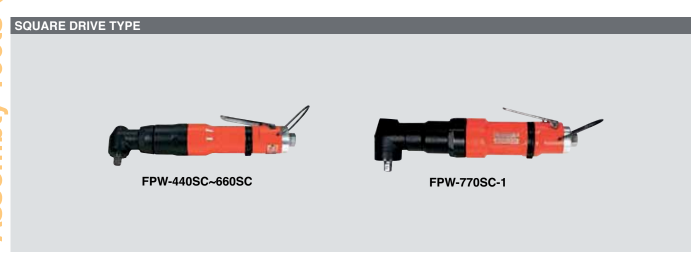
Pulse Wrenches



	Recommended Torque Range			Free Speed	Square Drive Size		Overall Length (without socket)		Weight (without socket)		Air Consumption (at Load)		Air Hose Size	
mm	N⋅m	kgf⋅m	ft • lb	min ⁻¹	mm	in	mm	in	kg	lb	m³/min	ft³/min	mm	in
Angle Head Models														
14~M6	13~24	1.3~2.4	9.6~17.7	5,000	9.5	3/8	255	10 3/64	1.28	2.8	0.39	13.8	6.3	1/4
16~M8	22~35	2.2~3.6	16.2~25.8	5,500	9.5	3/8	255	10 3/64	1.29	2.8	0.39	13.8	6.3	1/4
16~M8	25~43	2.6~4.4	18.4~31.7	5,500	9.5	3/8	267	10 33/64	1.40	3.1	0.48	16.9	9.5	3/8
M8	33~50	3.4~5.1	24.3~36.9	6,300	9.5	3/8	271	10 43/64	1.70	3.7	0.50	17.7	9.5	3/8
1	4~M6 6~M8 6~M8 M8	4~M6 13~24 6~M8 22~35 6~M8 25~43	Mm N·m kgf·m 4~M6 13~24 1.3~2.4 6~M8 22~35 2.2~3.6 6~M8 25~43 2.6~4.4 M8 33~50 3.4~5.1	mm N · m kgf · m ft · lb 4~M6 13~24 1.3~2.4 9.6~17.7 6~M8 22~35 2.2~3.6 16.2~25.8 6~M8 25~43 2.6~4.4 18.4~31.7 M8 33~50 3.4~5.1 24.3~36.9	mm N · m kgf · m ft · lb min³ 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 M8 33~50 3.4~5.1 24.3~36.9 6,300	mm N · m kgf · m ft · lb min¹ mm 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5	mm N · m kgf · m ft · lb min¹ mm in 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 3/8 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 3/8 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 3/8 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5 3/8	mm N · m kgf · m ft · lb min¹ mm in mm 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 3/8 255 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 3/8 255 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 3/8 267 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5 3/8 271	mm N · m kgf · m ft · lb min¹ mm in mm in 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 3/8 255 10 3/64 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 3/8 255 10 3/64 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 3/8 267 10 33/64 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5 3/8 271 10 43/64	mm N · m kgf · m ft · lb min¹ mm in mm in kg 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 3/8 255 10 3/64 1.28 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 3/8 255 10 3/64 1.29 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 3/8 267 10 33/64 1.40 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5 3/8 271 10 43/64 1.70	mm N · m kgf · m ft · lb min³ mm in mm in kg lb 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 3/8 255 10 3/64 1.28 2.8 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 3/8 255 10 3/64 1.29 2.8 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 3/8 267 10 33/64 1.40 3.1 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5 3/8 271 10 43/64 1.70 3.7	mm N · m kgf · m ft · lb min³ mm in mm in kg lb m³/min 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 3/8 255 10 3/64 1.28 2.8 0.39 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 3/8 255 10 3/64 1.29 2.8 0.39 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 3/8 267 10 33/64 1.40 3.1 0.48 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5 3/8 271 10 43/64 1.70 3.7 0.50	mm N ⋅ m kgf ⋅ m ft ⋅ lb min³ mm in mm in kg lb m³/min ft²/min 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 3/8 255 10 3/64 1.28 2.8 0.39 13.8 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 3/8 255 10 3/64 1.29 2.8 0.39 13.8 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 3/8 267 10 33/64 1.40 3.1 0.48 16.9 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5 3/8 271 10 43/64 1.70 3.7 0.50 17.7	mm N ⋅ m kgf ⋅ m ft ⋅ lb min¹ mm in mm in kg lb m³/min ft³/min mm 4~M6 13~24 1.3~2.4 9.6~17.7 5,000 9.5 3/8 255 10 3/64 1.28 2.8 0.39 13.8 6.3 6~M8 22~35 2.2~3.6 16.2~25.8 5,500 9.5 3/8 255 10 3/64 1.29 2.8 0.39 13.8 6.3 6~M8 25~43 2.6~4.4 18.4~31.7 5,500 9.5 3/8 267 10 33/64 1.40 3.1 0.48 16.9 9.5 M8 33~50 3.4~5.1 24.3~36.9 6,300 9.5 3/8 271 10 43/64 1.70 3.7 0.50 17.7 9.5

^{*}Air Inlet Thread Size: BSP or NPT 1/4".

Geared Pulse Wrenches

The Fuji Geared Pulse Wrenches Shut-Off type provides high power in combination with low noise and vibration through the Dual Chamber Air Motor & Gear-drive angle head.

The ergonomic design reduces the reaction forces experienced by the operator throughout the torque range.



Model	Bolt Size	Recommended Torque Range			Free Speed	Socket Hex Size		Overall Length		Weight		Air Consumption (at Load)		Air Hose Size	
	mm	N⋅m	kgf⋅m	ft · lb	min ⁻¹	mm	in	mm	in	kg	lb	m³/min	ft³/min	mm	in
FPW-770SCG-1	M4~M6	21~30	2.1~3.1	15.5~22.1	7,000	12	15/32	343	13 33/64	2.0	4.4	0.50	17.7	9.5	3/8

^{*}Air Inlet Thread Size: BSP or NPT 1/4".