Right-Angle Pulse Tools

Auto Shut-Off & Non Shut-Off



by mountz

KEY FEATURES

Various models that range from 7 - 51.6 lbf.ft

Designed to enhance cycle time with high-speed rundown.

Excellent power-to-weight ratio.

Safe ergonomic selection - low noise decibels, minimal vibration & reaction free operation.

Comfortable rubberized non-slip grips for easy handling and excellent thermal ergonomics.

Specially designed pulse fluid extends life between oil changes - provides better stability. Double sealing increases performance - reduces maintenance.

Shut-off and non shut-off models.

Ergonomically safer than harmful hammering and vibration of impact wrenches.

Pin Dentent included with square drive models.



												Noise	Average Consur		Hose
AUTO SI Model	HUT-OFF	- NON SI Model	HUT-OFF	Drive Type	Torque Ran	nges N.m	Free Speed (RPM)	We lbs.	ight Kgs.	P/W Ratio Nm/Kgs.	Length in.	Level dBA	m ³ /min. CMM	ft ³ /min. CFM	Size
FLEXS-50RX	360145	FLEX-50RX	360148	1/4" F/Hex	7 - 11.8	9.5 - 16	4300	2.6	1.2	13.3	10.0	80.0	0.32	11.30	6.5
FLEXS-50R	360138	FLEX-50R	360141	3/8" Sq Dr	7.7 - 12.8	10.5 - 17	4300	2.6	1.2	14.2	10.0	80.0	0.32	11.30	6.5
FLEXS-60RX	360146	FLEX-60RX	360149	1/4" F/Hex	10 - 16.2	13.5 - 22	5300	2.9	1.3	16.9	10.4	80.0	0.40	14.10	8
FLEXS-60R	360139	FLEX-60R	360142	3/8" Sq Dr	11.1 - 17.7	15 - 24	5300	2.9	1.3	18.5	10.4	80.0	0.40	14.10	8
FLEXS-70RX	360147	FLEX-70RX	360150	1/4" F/Hex	14.8 - 21.4	20 - 29	4500	3.1	1.4	20.7	10.7	80.0	0.40	14.10	8
FLEXS-70R	360140	FLEX-70R	360143	3/8" Sq Dr	16.2 - 22.8	22 - 31	4500	3.1	1.4	22.1	10.7	80.0	0.40	14.10	8
FLEXS-70RG	360162	FLEX-70RG	360164	3/8" Sq Dr	27.3 - 36.9	37 - 50	2000	3.5	1.6	31.3	11.1	82.0	0.40	14.10	8
FLEXS-70RH	360144	FLEX-70RH	360151	1/2" Sq Dr	34 - 44.2	46 - 60	2200	3.5	1.6	37.5	11.1	82.0	0.40	14.10	8
FLEXS-80RH	360163	FLEX-80RH	360165	1/2" Sq Dr	36.9 - 51.6	50 - 70	2800	3.7	1.7	41.2	11.1	82.0	0.45	15.90	8

NOTE!

Recommended air pressure is 85 PSI. Use a high quality air filter regulator and lubricator to ensure stable air pressure for optimal performance and for removal of moisture and other potential debris that can reduce the longevity and performance of pneumatic tools.

All specified torque ranges were established statically on a Mountz (TorqueLab ® LTT Series) torque meter at a dynamic air pressure of 85 PSI (Pounds per Square Inch). The specified results should be used as guidance only in tool selection. In general, the torque range will be lower based on type of joint, air pressure, extension bars and/or extended sockets. A pulse tool is a discontinuous tool and added adapters or extensions create a dampening effect, thus lowering torque values. Tool selection as well as set up is recommended to be validated on the actual joint by use of a suitable calibrated torque wrench. We recommend a quality Mountz Digital torque wrench.



Mountz Learning Center

Your Resource for Torque Knowledge! For more on torque, including "how to" guides, product videos and other useful resources visit www.mountztorque.com/learning-center.



Mountz Tool Selector

Easy to navigate, a guide that assists engineers in selecting the proper tool for the application. Visit www.mountztorque.com/torque-tool-selector.