



## Product Bulletin

Phone: 408.292.2214

PB # 0043 (Rev 2) August 2013

www.mountztorque.com

**flexPower**  
by mountz

### Pistol Pulse Tools (Auto & Non-Shut Off)



Auto Shut-Off		Non Shut-Off		Drive Type	Torque Ranges		Free Speed
Model	Item #	Model	Item #		lbf.ft	N.m	(RPM)
FLEXS-180P	360157	FLEX-180P	360161	3/4" Sq Dr.	132.8 - 188	180 - 255	2700
FLEXS-200P	360171	FLEX-200P	360172	3/4" Sq Dr.	177 - 332	240 - 450	3000

### Specifications

Auto Shut-Off		Non Shut-Off		Weight		P/W Ratio	Length	Noise Level	Avg. Air Consumption		Hose
Model	Model	Model	Model	lbs.	kgs				m3/min.	in.	
ft3/min	Size	Size	Size	CFM	mm				N.m/Kgs		
dBa	CMM	CMM	CMM								
FLEXS-180P	FLEX-180P	FLEX-180P	FLEX-180P	8.4	3.8	67.1	10.4	86.0	0.73	25.6	11
FLEXS-200P	FLEX-200P	FLEX-200P	FLEX-200P	9.4	4.3	105.9	9.9	88.0	1.38	48.78	13

**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.