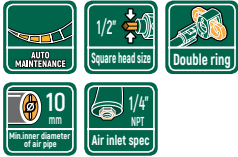


01111 1/2" Compact Air Impact Wrench



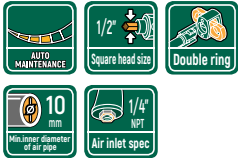
- Compact air wrench, total length 125mm
- High speed, high impact frequency
- Net weigh 1.5kg

01113C 1/2" Dr. Air Impact Wrench



- Maximum torque: 800N.m
- Downward exhaust design
- Increased service life

01118 1/2" Air Impact Wrench



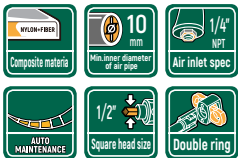
- Compact design
- Double hammer impact structure
- Maximum reverse torque 750N-M
- Lower exhaust structure

01113A 1/2" Dr. Air Impact Wrench



- High torque output
- CVT trigger for easy initial positioning

01119 1/2" Component Air Impact Wrench



- Double hammer impact structure
- Nylon and glass fiber material shell
- Maximum reverse torque 1050N-M
- Double hammer impact structure

02233 3/8" Dr. Composite Air Ratchet



- Handle designed with hexagon ring and made with composite for comfort

No.	Output end Spec.	Idling speed	Working torque ¹	Max.reverse torque ²	Tighten bolt capacity ¹	Air consumption		Noise ²	L×W×H	N.W.	Air inlet dimension	Inner diameter of pipe	Standard working pressure ³	PSI	-	10	17.5
	in.	RPM	N-m	N-m	DIN 12.9	CFM	L/min	dB(A)	mm	Kg	NPT	mm	kgf/cm ²				
01111	1/2"	10000	400	625	M16	4.7	134	110	125×58×177	1.5	1/4"	10	6.35	90	-	10	17.5
01118	1/2"	8500	600	750	M18	5.4	153	100	161×70×186	2.3	1/4"	10	6.35	90	-	8	19.8
01119	1/2"	8500	800	1050	M20	4.8	136	89	190×73×185	2.2	1/4"	10	6.35	90	-	6	19.2
01113C	1/2" Male	7500	600	800	M18	4.2	110	110	192×195×69	2.58	1/4"	10	6.35	90	-	6	28.5
01113A	1/2" Male	7000	610	810	M18	4.2	102	102	189×191×69	2.66	1/4"	10	6.35	90	-	6	18
02233	3/8" Male	280	34	41	M6	3.5	89	89	177×52×40	0.59	1/4"	10	6.35	90	-	10	7.9

¹ For tightening capability standard for bolts, refer to bolts with strength level of 12.9 in DIN 267. ² Noise level is sound pressure of level A. ³ Working air pressure refers to the real-time dynamic air pressure measured at the air inlet of the product during idling operation; ⁴ Working torque refers to the accumulated torque actually output by the tool running forward for 5 seconds under working pressure; ⁵ Maximum reversing torque refers to the torque actually accumulated when the tool reverses for 15 seconds under operating air pressure