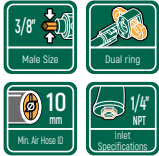


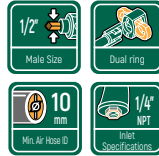
Dr. Air Impact Wrench



02123



02150



02144



• Push-rod reversing knob operated with only one hand

No.	Output End Specification	Working Torque ⁴ (N-m)	Max. Reversal Torque ⁵ (N-m)	Free Speed (RPM)	Bolt Tightening Capacity ¹	Average Gas Consumption (CFM)	Noise Level ² dB(A)	L×W×H (mm)	Air Inlet Size	Min. Air Hose ID(mm)	Working Air Pressure ³ (Kgf/cm ²)	Unit Weight(kg)			
02123	3/8"	350	500	10500	M16	9.9	105	191×118×60	1/4"	10	6.35	1.47	-	10	16.8
02150	1/2"	650	880	7000	M18	10.6	103	202×169×71	1/4"	10	6.35	2.6	-	6	17.8
02144	3/4"	1200	1500	5000	M24	13.5	100	218×213×85	3/8"	12.5	6.35	4.55	-	4	20.8

▲ 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

1" Dr. Air Impact Wrench



01132



01132S



01133



- Suitable for disassembly and assembly of tires of large buses as well as disassembly and assembly and maintenance of large mechanical equipment
- Main parts subjected to vacuum heat treatment and ultra-low temperature quenching for high hardness, good toughness, good wear resistance and long product life
- 8" output shaft (01123) suitable for tire disassembly and assembly of large buses
- 2" output shaft (01132S) suitable for narrow space operation

- Maximum output torque 4000N-M (Reverse)
- Suitable for disassembly and assembly of tires of heavy trucks and large passenger cars, as well as disassembly and maintenance of heavy vehicle chassis and large mechanical equipment
- The main parts adopt vacuum heat treatment and ultra-low temperature quenching process, which have high hardness, good toughness, good wear resistance and long product life
- Light weight, effectively reducing labor intensity

No.	Output End Specification	Working Torque ⁴ (N-m)	Max. Reversal Torque ⁵ (N-m)	Free Speed (RPM)	Bolt Tightening Capacity ¹	Average Gas Consumption (CFM)	Noise Level ² dB(A)	L×W×H(mm)	Air Inlet Size	Min. Air Hose ID(mm)	Working Air Pressure ³ (Kgf/cm ²)	Unit Weight(kg)			
01132	1"Male	2300	2900	4700	M30	16	110	537×123.5×176	1/2"	12.5	8	12.4	-	1	13.4
01132S	1"Male	2300	2900	4700	M30	16	110	384×123.5×176	1/2"	12.5	8	11.4	-	1	12.4
01133	1"Male	3200	4000	4000	M33	16	110	623×140×176	1/2"	12.5	8	16.8	-	1	18

▲ 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