

02755 Automatic Air-Hydro Rivet Nut Tool



P02755M14U



02755

02755 Accessories List

No.	Specification
P02755M3	Pull Rod M3
P02755M4	Pull Rod M4
P02755M5	Pull Rod M5
P02755M6	Pull Rod M6
P02755M8	Pull Rod M8
P02755M10	Pull Rod M10
P02755M12	Pull Rod M12
P02755M14	Pull Rod M14
P02755M14U	M14 Pull Rod Assembly Package (Including M14 Head Housing, M14 Gun Head Nut and M14 Pull Rod)

- Automatic one-touch operation
- Adjustable riveting stroke
- Replacement of pull rod without using any tools
- Suitable for M3-M14 standard rivet nuts made of multiple materials
- Special nozzle assembly is required to be purchased separately for M14 rivet nuts



02765



02765 Accessories List

No.	Specification		
P02765-79	P02765-85	P02765-03	M10 Pull Rod + M10 Gun Head + Gun Gead Nut
P02765-80	P02765-86	P02765-03	M8 Pull Rod + M8 Gun Head + Gun Gead Nut
P02765-81	P02765-87	P02765-03	M6 Pull Rod + M6 Gun Head + Gun Gead Nut
P02765-82	P02765-88	P02765-03	M5 Pull Rod + M5 Gun Head + Gun Gead Nut
P02765-83	P02765-89	P02765-03	M4 Pull Rod + M4 Gun Head + Gun Gead Nut
P02765-84	P02765-90	P02765-03	M3 Pull Rod + M3 Gun Head + Gun Gead Nut

- Automatic one-touch operation
- Adjustable riveting stroke
- Replacement of pull rod without using any tools
- Smooth operation free from stuck
- One-touch reverse button for easy operation

No.	Rivet Nut Specification Applicable	Working Tension (N)	Max. Working Stroke (mm)	Working Air Pressure ³ (Kgf/cm ²)	Min. Air Hose ID	Single-cycle Gas Consumption (L)	Noise Level ² dB(A)	L×W×H(mm)	Unit Weight(kg)			
02755	M3 - M14	≥19100	7	5-7	∅8	2.76	80	160×115×280	2.5	1	5	19.7
02765	M3 - M12	≥29000	7	5-7	∅8	2.76	80	290×100×298	2	1	3	-

▲ 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
The tension listed refers to the tension under the working condition of 6.3 Kgf/cm² at the inlet pressure of the tool. 2 Special pull rod assembly is required for M14 rivet nut

02531 7" Air Angle Polisher



- Capable of polishing and waxing various surfaces such as paints, metals and plastics at a speed of 3200RPM
- Built-in speed regulator
- Platen switch for easy operation



No.	Output End Specification	Grinding Disc Specification	Eccentric Distance (mm)	Free Speed (RPM)	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)			
02531	5/8"-11 UNC Main Shaft	7"	-	3200	4	87	376×172×99	1/4"	10	6.35	1.90	-	6	16

▲ 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