

Standard Nozzle **AD-2** To blow off machined chips, moisture, and oil

No. AD-2 0N



No. AD-2 0N-PB



Long Nozzle **AD-2 100N/ 200N/ 300N** To blow off machined chips, moisture, and oil

No. AD-2 100N



No. AD-2 100N-PB

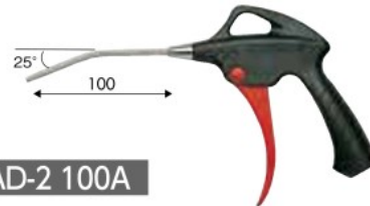


No. AD-2 200N/300N



25° Long Nozzle **AD-2 100A** 25° bending tip to improve workability

No. AD-2 100A



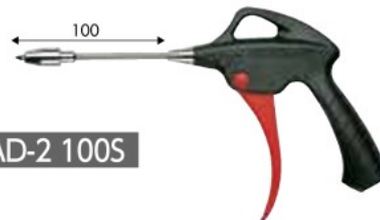
Safety Bypass Nozzle **AD-2 0S** To blow off safely and quietly in a wide area

No. AD-2 0S



Safety Bypass Long Nozzle **AD-2 100S** To blow off safely and quietly in a wide area

No. AD-2 100S



Large finger throttle lever for less fatigue to control the air volume. The ergonomically designed handle enables outstanding operability. Dust removal and drying of sheet metal, coated materials, automotive parts, molds, metal working., etc.

Model No.	Nozzle Type	Nozzle		Air Consumption (ml/min)	Overall Length (mm)	Weight (g)	Outer Ctn.	Card/ Box Size (mm)	EDP No.
		Length	Inner Dia.(mm)						
AD-2 0N	Standard Nozzle	-	2.1	0.135	145	122	10	152×231	141111
AD-2 0N-PB	Standard Nozzle (with plug)	-	2.1	0.135	155	146	10	152×231	141151
AD-2 100N	Long Nozzle	100	2.1	0.135	242	131	10	182×231	141112
AD-2 100N-PB	Long Nozzle (with plug)	100	2.1	0.135	252	157	10	182×231	141152
AD-2 200N	Long Nozzle	200	2.1	0.135	342	141	1	in paper box 140×445	141113
AD-2 300N	Long Nozzle	300	2.1	0.135	442	150	1	in paper box 140×455	141114
AD-2 100A	25° Long Nozzle	100	2.1	0.135	242	131	10	182×231	141115
AD-2 0S	Safety Bypass nozzle	-	2.1	0.105	155.5	131	10	152×231	141121
AD-2 100S	Safety Bypass long nozzle	100	2.1	0.105	239.5	151	10	182×231	141122

*Power source: compressed air ·Max. working pressure: 0.97MPa ·Working temperature range: 0-60°C (32-140°F) ·Air inlet screw diameter: Rc 1/4
 ·Working air hose I.D.: φ4mm and more ·Air pressure when air consumption is measured: 0.49MPa ·Pre-packed(200N, 300N in paper box)

*Nozzle can not be replaced.