

AIR BLOW GUNS

Ideal for Blowing Dusts and Dry it out.

Features

- ① Large enough holder for easy hanging
- ② 14 different nozzle guns
- ③ Four finger throttle lever for less fatigue. And easy grip and non-slip with ergonomic handle for efficient operation.
- ④ There are designed with polyacetal plastics for its oil resistance, anti-worn-out characters different from regular metal housing.

※ No nozzle replacement so that it does not slip away during work for safety.

Applications

Air blowing and drying for metal forming, automobile repair, molding milling, etc.



Applicable for Dusting Metal, Wood Cut-off Articles and Drying Wet Paint

Standard Nozzle

AD-2 0N



AD-2 0N-PB

Long Nozzle

AD-2 100N



AD-2 100N-PB

Long Nozzle

200

25° Degree Long Nozzle

100

Designed for Pinpointed Blowing

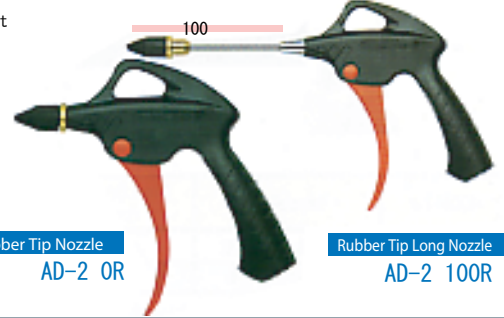
AD-2 100A

AD-2 200N

AD-2 300N

Soft Rubber Adapter for Safety Blowing

Nozzle with soft rubber tip



Rubber Tip Nozzle

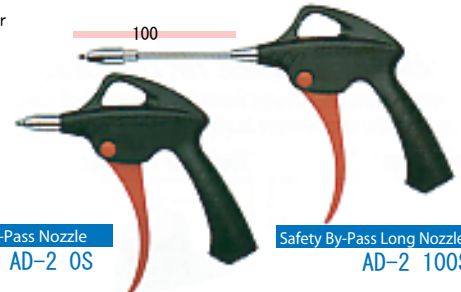
AD-2 0R

Rubber Tip Long Nozzle

AD-2 100R

Safety, Calm and Soft Blowing

Widely spreads air safe and quiet



Safety By-Pass Nozzle

AD-2 0S

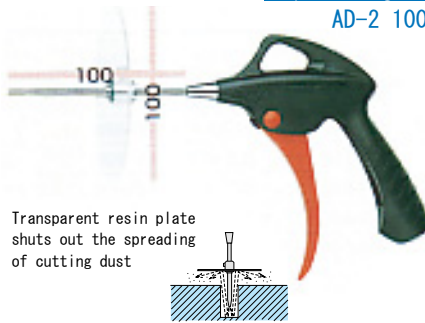
Safety By-Pass Long Nozzle

AD-2 100S

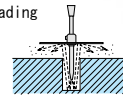
Made Plate Prevents Dust and Deburings Flying

Chip Shield Long Nozzle

AD-2 100P



Transparent resin plate shuts out the spreading of cutting dust



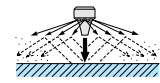
Air Screen Blow Prevents Dust and Articles Reflected

Air Screen Nozzle

AD-2 0C



Air curtain shuts out the spreading of oil, moisture and cutting dust

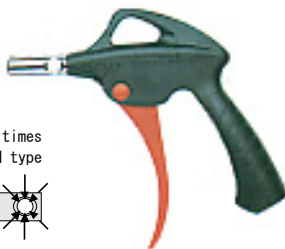
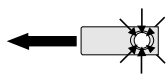


Low Pressured but for Large Air Flow

High Volume Nozzle

AD-2 0M

Air flow booster type Venturi nozzle emits air to wider range 2.5 times more emission than #0N type



EDP No.	Model No.	Nozzle length	Nozzle length mm	O. A. L mm	O. A. L in.	Weight g	Weight lb.	Air consumption at 5kgf/cm ² r/min.	Pack/Box Size mm	Exterior
141111	AD-2 0N	Standard nozzle	0	145	5 23/32	116	0.27	135	152 × 232 × 30	10
141151	AD-2 0N-PB	Standard nozzle(with plug)	0	155	6 3/32	128	0.28	135	152 × 232 × 30	10
141112	AD-2 100N	Long nozzle	100	242	9 1/2	124	0.27	135	182 × 232 × 30	10
141152	AD-2 100N-PB	Long nozzle (with plug)	100	252	9 29/32	136	0.30	135	182 × 232 × 30	10
141113	AD-2 200N	Long nozzle	200	342	13 15/32	132	0.29	135	(Box) 140 × 455 × 30	1
141114	AD-2 300N	Long nozzle	300	442	19 3/8	140	0.31	135	(Box) 140 × 455 × 30	1
141115	AD-2 100A	25° Degree long nozzle	100	242	9 1/2	124	0.27	135	182 × 232 × 30	10
141116	AD-2 0R	Rubber tip nozzle	0	155.5	6 1/8	118	0.26	115	152 × 232 × 30	10
141117	AD-2 100R	Rubber tip long nozzle	100	227	8 5/16	141	0.31	115	182 × 232 × 30	10
141121	AD-2 0S	Safety by-pass nozzle	0	155.5	6 1/8	124	0.27	105	152 × 232 × 30	10
141122	AD-2 100S	Safety by-pass long nozzle	100	239.5	9 3/8	130	0.29	105	182 × 232 × 30	10
141120	AD-2 100P	Chip shield long nozzle	100	242	9 1/2	149	0.33	135	182 × 232 × 30	10
141118	AD-2 0M	High volume nozzle	0	160	6 9/32	121	0.27	185	152 × 232 × 30	10
141119	AD-2 0C	Air screen nozzle	0	145	5 23/32	117	0.26	260	152 × 232 × 30	10

*Power source ...Compressed air *Max. working pressure ... 9.9kgf/cm²(140 psi) *Working temperature range ... 0~ 60°C (32 ~ 140°F)

*Air Inlet screw diameter ... PT1/4 *Working air hose I.D. ... more than φ 4mm *Apply locally sold air coupling to this air inlet fitting (PT 1/4 male screw).

*Pre-packed (200N/300N in paper box)