



PRO-LINE SERIES

PRO-LINE BLASTER & MECHA SWING NOZZLE

Easy-to-Start

Carbon
Neutrality
Measures

Significantly Reduce Your Electricity Bills!



PRO-LINE BLASTER
▼Enhanced Type

PRO-LINE BLASTER

PRO-LINE BLASTER
▼Low pressure Type

Water Swing Nozzle▲

MECHA SWING NOZZLE

Mecha Swing Nozzle▲

“PRO-LINE SERIES” is the best compressed air tools to be installed on production lines.

PRO-LINE BLASTER is compact and rotate/swing at high speed even at low pressure. Using them can improve your work efficiency, help reduce operating costs, and save energy!
Low Pressure Type is also available.

MECHA SWING NOZZLE is an innovative product which uses a high-speed oscillating nozzle with a wide arc that helps in dispersing air/liquid to a wider area.

Application Example

Pro-Line Blaster, Mecha Swing Nozzle

- Draining • Drying • Cooling
- Prevention of contamination (Water/Foreign matter removal)
- Removal of cutting chips in machining
- Install to Automated Line etc.

Water Swing Nozzle

- Washing vegetables
- Spraying of coolant during cutting work
- Cleaning/Odor removal of processing machine (inner wall of processing chamber)

Type	LAB-35-SUS	LAB-28-SUS	LAB-20-SUS-N	LAB-35-L	LAB-28-L	LAB-20-L-N
Rotating Feature	Wide	Medium	Pinpoint	Wide	Medium	Pinpoint
Dimensions (mm)	W35 D85 H35	W28 D85 H28	W20 D85 H20	W35 D85 H35	W28 D85 H28	W20 D85 H20
Air Pressure	0.4-0.6 MPa			0.3-0.5 MPa		
Weight	36 grams	31 grams	35 grams	27 grams	26 grams	28 grams
Operating Temperature	10 to 50 deg. C (50 to 122 deg. F)					
Connection Part	R1/8					

GA-REW Co., Ltd.

E-mail: kaga@ga-rew.com Website: www.ga-rew.com/en/
 Telephone: +81 3 6765 0099 Facsimile: +81 3 6762 0909
 5-7-2-102 Nishiogi-kita, Suginami-ku, Tokyo 167-0042 Japan
 Please visit our website or Email us for inquiries.

