

IBUKI A100 Series air horn employs a diaphragm driven by compressed air. Operation is controlled either manually or via a solenoid. The lightweight body is easy installation. Heater is available for use in cold area.



Type	Protection	Fundamental Frequency (Hz)	Sound Level 1/3rd Octave (dB/1m)	Voltage		Air Consumption (L/s)	Length (mm)	Horn Diameter (mm)	Weight (kg)	
				Solenoid	Heater					
A100	IP56	310	Over 130dB	Manual Lever		15	366	165	4.6	
A100E				AC100V 1Φ 0.2A AC220V 1Φ 0.1A DC24V 0.8A					366	6.6
A100EH (With heater)					AC100V / 220V		418		12.7	
85AL		280			Manual Lever		15	570	258	11
85EAL					AC100V 1Φ 0.2A AC220V 1Φ 0.1A DC24V 0.8A					570
85EAL-H (With heater)						AC100V / 220V		599		23