

IBUKI A200 series air horns employ a diaphragm driven by compressed-air.
 Operation is controlled manual and solenoid. Diaphragm of A200ES-B and A200ESH-B is a new material for lower air consumption and extremely long life.
 Heater and snow guard are available for use in cold area.



A200ESH-B

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				
A200ES	IP56	128	Over 143dB	AC100V 1Φ 0.2A AC220V 1Φ 0.1A DC24V 0.8A	AC100V / 220V	50	1215	580	44
A200ESH (With heater)							1231		47
A200ES-B		128					1215	580	40
A200ESH-B (With heater)							1231		44



Air Filter

Connecting an air filter to the air inlet port of IBUKI air horn, it prevents from sticking the foreign matter in the valve.

Option

