

IBUKI A150 Series air horn employs a diaphragm driven by compressed-air, and operation is controlled either manually or via a solenoid.

A150ESS model is compact and light weight body.

Heater and snow guard are 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				
A150ESS	IP56	200	Over 138dB	AC100V 1Φ 0.2A AC220V 1Φ 0.1A DC24V 0.8A	AC100V / 220V	35	655	240	19.5
A150ESSH (With heater)							688		

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				
A150ES	IP56	165	Over 138dB	AC100V 1Φ 0.2A AC220V 1Φ 0.1A DC24V 0.8A	AC100V / 220V	40	963	580	31.0
A150ESH (With heater)							984		

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				
A150E	IP56	135	Over 138dB	AC100V 1Φ 0.2A AC220V 1Φ 0.1A DC24V 0.8A	AC100V / 220V	40	1127	580	32.0
A150EH (With heater)							1148		



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