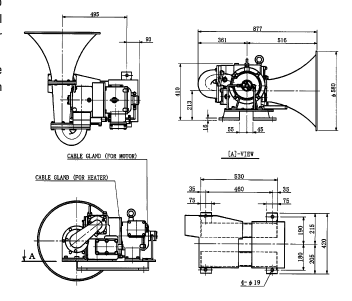


## Piston horn MH700

Piston horn is electrically driven, and employs a motor to drive reciprocating piston mechanism to produce a powerful tone. The motor is only operated on blowing for low power consumption. MH700H is just required electrical wiring.

Pneumatic supply is not required for installation on the foremast. Heater and snow guard are available for use in cold area.





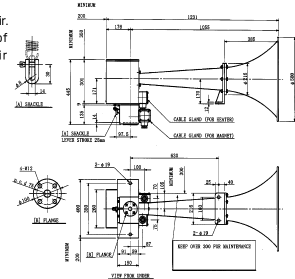
Model	Protection	Type approval	Frequency	Sound level	Voltage		Length	Horn dia.	Weight	Code No.
Monei	degree	number	(Hz)	Sound level	Motor	Heater	(mm)	(mm)	(kg)	(g)
MH700	IP56	1877	135	143dB/Over 1m	AC220V 3φ 27.0A	AC100/220V	00/220V 877	580	143	A08040007
MH700-H(Heater)	IFSO	1876	133		AC440V 3φ 13.5A	AC100/220V			152	A08040008

## Air Horn A200 Series

A200 series air horn 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 low air consumption and extremely long life.

Heater and snow guard are available for use in clod area.





Model	Protection degree	Type approval	Frequency (Hz)	Sound level	Voltage		Air consumption	Length	Horn dia.	.Weight	Code No.
Model		number			Solenoid	Heater	(L/s)	(mm)	(mm)	(kg)	Coue No.
A200ES	IP56	1640	128		AC100V 1φ 0.2A AC220V 1φ 0.1A DC24V 0.8A		50	1215	580	44	A080100015
A200ESH (Heater)		1642						1231		47	A080100016
A200ES-B		4208					35	1215		40	A080100017
A200ESH-B(Heater)		4209						1231		44	A080100018

## Air Filter (Option)

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

