


ELECTROMAGNETIC DISC HORN

PART NO.	Volts	Amp	dB	Hz	Length
10200012	12	3.5	112	420	na
10200013	24	2.5	112	420	na

90mm diameter electromagnetic disc horn, twin pole, high tone, complete with mounting hardware.


ELECTROMAGNETIC DISC HORN

PART NO.	Volts	Amp	dB	Hz	Length
10202022	12	3.5	112	335	na
10202023	24	3.5	112	335	na

90mm diameter electromagnetic disc horn, twin pole, low tone, complete with mounting hardware.


VINTAGE CAR HORN

PART NO.	Volts	Amp	dB	Hz
10400122	12	3.5	100	520
10400123	24	2.5	100	520

Electronic horn reproducing the sound of vintage horns (Aaogah horn), with chromed trumpet.


COMPACT COMPRESSED AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
11006015	12/24	na	121	328/412	390

Compact compressed air horn with alternation sound and universally rated voltage. Complete with electric valve and electronic alternating device approx.. 300 cycles per minute, with option of combined sound. Metal chromed trumpets. Installation in engine compartment.


COMPRESSED AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
11010110	na	na	118	190	680
11010210	na	na	118	210	600

Compressed air horn for external mounting. Powerful sound. Brass chromed trumpet. Complete with mounting hardware, excluding control valves. Mouth opening 160mm.


COMPRESSED AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
11000010	na	na	118	176	750

Compressed air horn for external mounting. Powerful sound. Brass chromed trumpet, complete with mounting hardware, excludes control valves.





TWIN AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
11002010	na	na	118	330/370	390

Twin tone horn for compressed air with metal chromed trumpets for installation in engine compartment, complete with mounting hardware, excludes control valves.



COMPRESSED AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
11000210	na	na	117	180	590

Compressed air horn for external mounting. Brass chromed trumpet, complete with fixing hardware excluding control valves.



AIR HORN WITH ELECTRIC COMPRESSOR

PART NO.	Volts	Amp	dB	Hz
11200022	12	16	117	630/795
11200023	24	8	117	630/795

Air horn complete with electric compressor, combined sound. Two plastic trumpets, complete with relay, tuning and mounting hardware.



SINGLE AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
11230012	12	16	113	330	390

Single air horn for external mounting, complete with electronic compressor, relay and mounting hardware. Metal chromed trumpet.



TWIN AIR HORN

PART NO.	Volts	Amp	dB	Hz
11232012	12	16	110	378/422
11232013	24	8	110	378/422

Twin air horn for external mounting, complete with electric compressor, relay and fixing hardware. Metal chromed trumpets.



GAS HORN

PART NO.
13006120
13010100

Gas horn, complete with plastic trumpet with stainless steel bottom plate and 200 ml bottle containing non-inflammable gas. Single spare bottle for hand held gas horn.



MARCO: HORNS

ELECTROMAGNETIC AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
13204012	12	5	118	370	400
13204013	24	4	118	370	400
13204113	24	4	118	320	470

Single electromagnetic horn with stainless steel trumpet. Powerful acoustic unit manufactured of non-corrosive materials, complete with mounting hardware. Suitable for Marine Applications.


ELECTROPNEUMATIC AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
13400012	12	18	114	326	390
13400013	24	9	114	326	390

Electro pneumatic single horn for boats, entirely manufactured of non-corrosive materials. Plastic chromed trumpet, complete with compressor, fixing hardware and relay.


TWIN ELECTRIC AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
13402012	12	18	111	324/412	690
13402013	24	9	111	326/412	390

Twin electric air horn with plastic trumpets. Complete with electric compressor and mounting hardware. Suitable for Marine Applications.


TWIN TONE AIR HORN

PART NO.	Volts	Amp	dB	Hz	Length
13404012	12	18	111	326/412	390
13404013	24	9	111	326/412	390

Twin tone air horn with plastic chromed trumpets, complete with electric compressor and mounting hardware.


HAND VALVE
PART NO. 11108020

Hand valve with M10x1 threaded connection which fits directly to the horn base. Air inlet for 6mm or 8 mm tubing.





PART NO.	Volts	Flow Rate	Pressure	Dimensions
16200012	12	35 LPM	11.6 PSI	179x120x94
16200013	24	35 LPM	11.6PSI	179x120x94

Self-priming electric water pump with self-lubricating flexible impeller for intermittent transfer of water and antifreeze. Nikel-plated brass body with stainless steel shaft. External brushes. Ports: 1/2 BSP inner thread and 25mm diameter ID hose connections.



PART NO.	Volts	Flow Rate	Pressure	Dimensions
16400012	12	15 LPM	29 PSI	163x166x95
16400013	24	15 LPM	29 PSI	163x166x95

Self-priming electric pump with bronze gears for transfer of various liquids, complete with in-line filter. Brass body with stainless steel shaft. Ports: 3/8 BSP inner thread and 14mm diameter ID hose connections.



PART NO.	Volts	Flow Rate	Pressure	Dimensions
16402012	12	up to 330 L/H	NA	139x108x86

Electronic gear pump for transfer of lubricating oils or viscous liquids, complete with two brass connections for 14mm diameter inner tube and one additional quick-fit connection for 8mm external tubing. Nickel-plated brass body with bronze gears, stainless steel shaft.



PART NO.	Volts	Flow Rate	Pressure	Dimensions
16406012	12	26 LPM	29 PSI	199x174x108

Self-Priming electric pump with helical bronze gears, complete with in-line filter. Suitable for transfer of diesel fuel. Nickel plated brass body with stainless steel shaft. Ports: 1/2 BSP with brass connection for 16mm diameter ID tubing.



PART NO.	Volts	Flow Rate	Pressure	Dimensions
16410012	12	12 LPM	58 PSI	187x166x103
16410013	24	12LPM	58PSI	187x166x103

Self-Priming electric pump with bronze gears for heavy duty operations whenever a prolonged service or a pressure of maximum 4 bar is required. Complete with in-line filter. Nickel-plated brass body with stainless steel shaft. Ports: 3/8 BSP with brass connection for 14mm ID tubing. Suitable for Diesel, water, antifreeze etc.



MARCO BILGE PUMPS

Completely submersible bilge pumps. Compact design with ABS material housing for corrosion resistance. Body can be dismantled by a simple snap-off movement for easy inspection and cleaning.



PART NO.	Volts	Lift	Ports	Flow rate l/min	Consumption	Fuse	Dimensions mm
16010012	12	4m	19mm -3/4	32	2.5A	5A	94.5 x 59 dia
16012012	12	4m	28.6mm - 1-1/8	63	4A	10A	124.7 x 78 dia
16014012	12	4m	26.5mm - 1-1/16	95	10A	20A	160 x 96 dia
16014013	24	4m	26.5mm - 1-1/16	95	5A	10A	160 x 96 dia
16016012	12	4m	31.8mm - 1-1/4	126	12A	25A	200 x 96 dia
16016013	24	4m	31.8mm - 1-1/4	126	6A	15A	200 x 96 dia

MARCO BILGE PUMP FLOAT SWITCH

PART NO. 16100000

Automatic float switch for bilge pumps, manufactured from corrosion resistant material for maximum operational reliability.

Levels:
opening - 22 mm
closing - 57 mm

