

High-pressure electric inflator with GE 22 RC remote-controlled compressor

It consists of a pumping unit to be located in a protected housing and a control panel that can be positioned in a different place depending on your boat (tender garage, stern gangplank, boat deck). The 5-m long hose and cables connecting the pump to the panel are included. The function (inflation/deflation) and the pressure needed can be selected on the control panel, where the inflating mouth is located. Connect one end of the inflation hose to the control panel and the other end to the dinghy and press ON to start the pump. The remote-controlled pump drastically reduces noise during operation. High-performance pump for fast and high-pressure inflation. For dinghies, ribs, SUPs, etc.

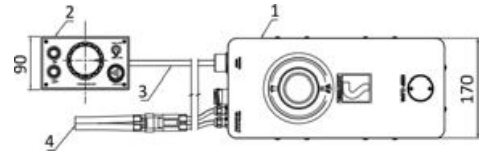
Code	Function	V	Current draw A	Flow rate / Pressure		Pump mm	Control panel mm	4-m hose w/ connections OPTIONAL
				Motor 1	Motor 2			
66.447.05	Inflation + deflation	12	30	250 l/min up to 0.2 bar	120 l/min up to 1.4 bar (20 PSI)	370x170 x152	151x90x 51	66.447.07



▲ 5-m hose included to connect pump to control panel



▲ 66.447.07



GE OV6 e GE OV10 electrical inflator

High-performance model able to inflate any dinghy or inflatable structure very rapidly.

Code	Functions	V	W	Flow l/min	Max pressure	Current draw A	mm	Sand filter
66.446.90	Inflation + deflation	220	600	1600	175 mbar (2.5 PSI)	2.7	150x160x 170	no
66.446.91	Inflation + deflation	220	1000	1700	250 mbar (3.6 PSI)	4.5	150x160x 170	yes



New SCOPREGA GE 900AA- PLUS electric inflator

Top flow electric inflator able to inflate any dinghy or inflatable structure in a short time and with little noise (max 85 dB). 25-mm diameter and 1.5-m long inflating hose and universal fittings included.

Code	Function	V	W	Flow rate l/min	Pressure	Current draw A	mm
66.448.05	Inflation + deflation	220	700	1700	250 mbar (3,6 psi)	4	150 x 170 x 220



SCOPREGA
look beyond

GE 230/1000 inflator

Electric pump designed for professional use: manufacturers of inflatables, shipyards, fixing technicians and resellers. High air volume and pressure to quickly inflate any kind of inflatable and/or inflating structure.

Code	Functions	V	W	Flow l/min	Pressure	cm
66.449.10	Inflation + deflation	230	1100	1500	3.3 PSI	Ø 165 x 270 h



GE 230/2000 electric inflator pump

It consists of a main motor + booster to increase flow and pressure. The two motors can work in parallel or the main motor operates alone: this choice is possible by means of the two starting buttons (orange and red).

Code	Functions	V	W		Flow l/min		Pressure		mm
			Basic	With booster	Basic	With booster	Basic	With booster	
66.446.93	Inflation + deflation	220	1000	2000	1200	2000	2 PSI	5 PSI	320x170x 260

