Electric inflator pumps

Electric inflator for dinghies and SUPs

2-stage pump for inflation and deflation.

Compact and easy to carry by means of a comfortable handle.

Digital controller and LCD display for pressure setting.

Lighter plug + battery clamps.

Code	Functions V V		w	Flow I/min	Max pressure	Current draw A	←→ mm
66.451.01	Inflation + deflation	12	110	350 with low pressure 70 with high pressure	1380 mbar (20 PSI)	9-12	155x250x175





POSECO

OSCULATI

GE BP-1 12V inflator

Automatic stop when the adjustable preset pressure is reached.

With a flow of 160 I/min, it inflates at a max pressure of 1200 mbar (18 psi).

The hose/inflator screw-type connector is stable and safe.

It comes in a shoulder carrying bag with all accessories: 1.7-m hose, 3-m power cable, lighter plug and 12V battery clamps.

The standard version with bayonet fitting is ideal for **SUP** boards.





Code	Functions	v	w	Flow I/min	Max pressure	Current draw A	←→ _{mm}	OPTIONAL fittings
66.449.11	Inflation	12	240	160	1200 mbar (18 PSI)	13	205x105x130	66.449.12

66.449.12 The spares kit includes an additional hose and several fittings to inflate kits, dinghies, liferafts, air mattresses and pool inflatables.

GE BTP-2 inflator

An evolution of the previous model, this inflator reaches a 1.2-bar (18 psi) pressure and is ideal for SUP boards.

Automatic stop when the preset pressure, adjustable by means of a pressure gauge, is reached. Fitted with hose and bayonet connector, universal fitting kit, 2.5-m power cable and battery terminal

Il comes in a convenient and sturdy shoulder bag.

Average inflating time: 9'30" (265-litre SUP @ 1250 mbar).

Code	Functions V W		Load capacity I/mm	Maximum pressure	Current draw A	Dimensions mm	Weight	
66.449.13	Inflation+de- flation	12	240	120 - 420	1,2 bar (18 PSI)	18	295x105x160	2.5







GE 10-8 and GE 10-B electric inflator

High-pressure, low consumption inflators ideal for inflatable bottom dinghies, kites and kayaks needing elevated pressure.

Designed to further optimize the performance, the efficiency and the reliability of BST inflators.

- $\bullet \, \text{new electronic board, which allows for greater precision in the management of the inflator};\\$
- new pressure sensors, capable of an accuracy of 3-8mbar;
- introduction of LED status and diagnostics for both the inflator and the power supply;
- Position of the pressure switch modified to facilitate its use;
- for the GE 10-B version a new 12V 9Ah battery with its universal charger now INCLUDED.

Code	Model	Functions	v	w	Flow I/min	Max pressure	Current draw A	←→ mm	Rechar- geable battery
66.447.12	GE 10-8	Inflation+de- flation	12	156	450	800 mbar (11.6 PSI)	13	180 x 200 x 240	no
66.447.13	GE 10-B	Inflation+de- flation	12	156	450	800 mbar (11.6 PSI)	13	180 x 200 x 240	Yes

66.447.22 Charger 220V / 120V for inflator GE 10-B code 66.447.13; also suitable for old model BST800BAT code 66.447.11



4 66.447.22