

Manual Inflator Pumps

Tiger Inflator



Continuous flow piston operation, 4-litre flow for each cycle. Much faster than traditional foot pumps; it includes pipe and connectors of various diameters. It inflates and deflates.

Code	Version	Max pressure	Tank	Pressure gauge	↔ mm
66.446.58	Continuous flow	1000 mbar (14.5 psi)	4 l	no	457x100
66.446.57	Continuous flow	1000 mbar (14.5 psi)	4 l	Yes	457x100

Scoprega SUPER F manual high-pressure pump for SUP



The aluminium inflation tube is positioned outside the body ensuring greater efficiency and less effort.
The position of the pressure gauge on the cover (not on the handle) facilitates air pressure reading.
The foldable base and detachable handles allow for space-saving packaging.

Code	Version	Max pressure	Tank	Pressure gauge	↔ mm
66.446.71	Double flow inflate/deflate	2 BAR (29 psi)	2x 2100 cc	Yes	140 x 150 x 630

GP 5 inflator



Supplied with compatible adapter to suit most valve types.

Code	Type	Max pressure	Tank	Pressure gauge	↔ mm
66.446.77	GP 5	400 mbar	5 l	no	210x290x80

BRAVO 6 inflator



Continuous flow piston operation, 6-litre capacity for each cycle, double inflation speed compared to traditional inflator pumps. It can also be used as **bilge pump** or **air compressor** by scuba divers.

The **Bravo 6** model can be switched from continuous to simple flow, allowing inflation at maximum pressure with limited effort.

Code	Version	Max pressure	Tank	Pressure gauge	↔ mm
66.446.66	Continuous flow / simple flow	600 mbar (8.7 psi)	6 l	no	210x120x470

SCOPREGA manual inflator GM5



The GM5 is a reliable and efficient pump made from recycled and recyclable plastic materials with an inner aluminium tube CIRCAL®. Manual switching between dual/single flow to minimize effort.
The feet at the base are foldable and the handle can be assembled, ensuring space saving in storage.

Code	Version	Max pressure	Tank	Pressure gauge	↔ mm
66.446.49	Double flow inflate/deflate	1 BAR (14.5 psi)	2x2400 cc	Yes	170 x 150 x 520

Two chamber professional Foot Pump BRAVO 10



Worldwide patent No. 21847. The double chamber enables reaching the recommended pressure of large fabric or rubber dinghies effortlessly. Fitted with visual pressure indicator, crushproof hose and three inflating connections. Equipped with deflation device.

Code	Twin chamber	Max pressure	Tank		Pressure gauge	↔ mm
			chamber 1	chamber 2		
66.446.50	Yes	800 mbar	5.5 l	1.6 l	Yes	350x250x80