7COSSEC7

LOOK BEYOND 2023



FOREWORD

The Made-in-Italy signed Scoprega has always been featured by high technology, refined design, reliable performance and a lot of passion for what we do.

Our motto, "Look beyond", represents the vision of Scoprega: to look beyond, aiming at the constant improvement of our products and their production techniques.

The optimization of the production process is always complemented by the principles of eco-sustainability and it is for this reason that we move in the direction of energy saving and the ever-increasing use of low-emission recycled material.

We present the latest products developed by Scoprega that will be marketed starting from January 2023

705JEGY LOOK BEYOND 2023

GE 1800 ROMA

The new Scoprega electric pump, GE 1800 ROMA, will be available from January 2023.

The GE 1800 ROMA is an all-weather-inflator (Protection degree: IP66) suitable for big inflatable structures. Thanks to the Automatic Refilling System (A.R.S.), the inflator is able to keep the nominal pressure inside the inflatable within pre-set values, independently from ambient temperature.

The pump constantly monitors the pressure variation inside the inflatable and regulates the operation to ensure pressure fill-up and pressure relief through pneumatic sensor.

The GE 1800 ROMA is supplied with a durable shoulder strap.

Article **GE 1800 ROMA**

Part number K6131900 Flow 2700 I/min

Max Pressure $360 \pm 30 \, \text{mbar}$ **Function mode** INFLATE/DEFLATE

Voltage 230/120 Vac - 50/60 Hz

Max Current 9-16 A

300 x 250 x 300 mm **Dimensions**

Weight 6,4 Kg

Suitable for TENTS AND LARGE INFLATABLE STRUCTURES

Protection degree IP 66 2023



GE 1800 ROMA

JAN

FEB

MAR

APR

MAY

JUN

GE 230/2000 ARS

OCT

NOV

DEC

JAN

FEB

MAR

APR

MAY

Starting from January 2023, the GE 1800 will be commercialized while the GE 230/2000 ARS will be discontinued by the end of May 2023

END

SCOPREGA LOOK BEYOND 2023

GE BTP 2 MiMa

The GE BTP-2 MiMa represents the evolution of two inflators such as the GE BP1 and the GE BTP-1. It is suitable for many applications but is ideal for SUP, being able to reach 1.2 bar (18 psi) of maximum pressure. It is equipped with a special pressure gauge for selecting the desired pressure. When it is reached, it stops automatically.

It is also equipped with SUP fitting. Set of fittings for other applications are available on request. It comes with a bag with shoulder strap, comfortable and durable on which is possible to locate a Lithium battery (optional) that is able to inflate 3 SUP boards of 265 liters at 1250 mbar before it discharges completely. Average inflation time: 9'30"

Article GE BTP-2 Part Number K6131230

Flow 120 - 420 I/min 1,2 bar (18 psi) Function mode INFLATE/DEFLATE

Voltage 12V DC

Dimensions in bag: $29,5 \times 10,5 \times 16$ cm

Current18 A maxWeight2,5 Kg

Suitable for SUP, KITES, BOATS

2023



MAY

JUN

			GE BTP-2 MiMa				JAN	FEB	MAR
GE BTP-1	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR
GE BP-1	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR

Starting from January 2023, the GE BTP-2 MiMa will be commercialized while the GE BP-1 and BTP-1 will be discontinued by the end of March 2023

APR

7505JEG7 LOOK BEYOND 2023

GE 22 CAPRI

The GE 22 CAPRI is the result of a long research that aimed to add, inside an efficient and highly performing inflator for SUP, a further and fundamental feature for those who want to enjoy the best of an outdoor experience, namely: silence.

Thanks to the completely innovative inflation system, the noise of this inflator has been reduced to less than 75 dB. Extraordinary result for an inflator that still reaches 1250 mbar with a capacity of 170 l/min. GE 22 CAPRI is supplied with a Lithium battery able to inflate 3 SUP boards of 265 liters at 1250 mbar, with one charge. Average inflation time: 7 minutes

Article **Part Number**

Flow

Max. Pressure

Function mode

Voltage

Max. current

Dimensions

Weight

Suitable for

Noise level

GE 22 CAPRI

GE3S0000

170 l/min

1,25 bar (18,1 psi)

INFLATE/DEFLATE

12V DC

17-33 A

18 x 12 x 38 cm

4 Kg

SUP, KITES, BOATS

 $< 75 \, \mathrm{dB}$

2023



Phase-in: Jan 2023

FEB

MAR

APR

MAY

SCOPREGA LOOK BEYOND 2023

GE 25 HP

Electric inflator for high pressure applications, wide air flow. The changeover from the turbine phase to the double compressor phase is automatic. Easy setting of the desired pressure via the pressure gauge, with automatic stop when pre-set pressure is reached.

The pump is supplied with a set of two Lithium (al LiFePO4) batteries that allows the inflation of 7 SUP boards of 265 liters at 1250 mbar. Average inflation time: 4'30"

LED indicators for battery autonomy status. Inflation fittings for all common valves. Shoulder bag included.

Article GE 25 HP Part number K6130950

Flow 450 l/min (turbine: up to 80 mbar - 1.15 psi)

250 l/min (compressor: up to 1,5 bar - 22.0 psi)

Max Pressure 1,5 bar (22.0 psi)
Function mode INFLATE/DEFLATE

Voltage 12Vdc Max. current 27 A

Dimensions Pump: 37 x 17 x 19 cm

inside bag: 41 x 21 x 27 cm

Weight 7 kg

Suitable for SUP, KITES, BOATS

2023



DEC

NOV

FEB

VOBLEGY LOOK BEYOND 2023

Lithium Battery Kit

High performance LiFePO4 external battery kit,

Article Li Battery – 12V 8000 mAh

8B0S0000 Part number

Lithium Iron Phosphate (liFePo4) Type

Capacity 8000 mAh

Voltage 12 V

Max. Current 20 A

Weight 1,7 Kg (battery: 1,1 kg)

Charging time (75%) 2 hours

8 hours (50% less than a Lead Acid battery) Charging time (100%)

SEP





2023

LiFePo4 **Battery kit**

JUL

AUG

OCT

NOV

DEC

JAN

FEB

MAR

APR

MAY



GE 900

The GE 900 and GE 900 ARS are electric inflators designed to inflate and deflate inflatable products of various sizes, intended for the most varied applications. They can reach the maximum pressure of 170mbar with a flow rate of 1700 l/min. All with a decidedly reduced acoustic impact (max 85dB).

Article GE 900

Part number K6131600 Flow 1700l/min

Max. pressure 170 mbar (2,5 psi)
Function mode INFLATE/DEFLATE

Voltage 230/120 Vac - 50/60 Hz

Max. current 4 A

Dimensions 15 x 17 x 22 cm

Weight 2,1 Kg

Suitable for TENTS AND SMALL INFLATABLE STRUCTURES

2023

JAN

FEB

MAR

APR

MAY

The GE 900 is marketed starting from January 2022, while the production of the GE OV 10 will be discontinued at the end of December 2022







GE 900

The GE 900 ARS are electric inflators designed to inflate and deflate inflatable products of various sizes, intended for the most varied applications. They can reach the maximum pressure of 170mbar with a flow rate of 1700 l/min. All with a decidedly reduced acoustic impact (max 85dB).

The GE 900 A.R.S. has a digital display, easy and intuitive, which allows the setting of the maximum and minimum pressure within which the inflatable must be kept.

Article GE 900 A.R.S.
Part number K6131630

Flow 1700l/min

Max. pressure 170 mbar (2,5 psi)
Function mode INFLATE/DEFLATE

Voltage 230/120 Vac - 50/60 Hz

Max. current 4 A

Dimensions 23 x 17 x 22 cm

Weight 2,8 Kg

Suitable for TENTS AND SMALL INFLATABLE STRUCTURES

2023

FEB

MAR

APR

MAY

The GE 900 A.R.S. is marketed starting from January 2022, while the production of the GE OV 10 will be discontinued at the end of December 2022





SCOPREGA LOOK BEYOND 2023

LOOK BLIOND 202

GM 5

The new GM 5 is a reliable and efficient hand pump (less effort to inflate). It is manufactured with recycled and recyclable plastic material and the inner tube is in CIRCAL® aluminum, composed of 75% recycled aluminum.

"No hose kinking" during inflation thanks to the air outlet placed on the pump body itself
The feet at the base are foldable and the handle can be disassembled, saving space in the package.
The GM5 comes with adapters for various types of inflation valves and with a high quality 1.25m hose
(LDPE + EVA).

Article GM 5

Part number GM1S0000 Flow 2 x 2400 cc

Max. Pressure
1 bar (600N thrust)
Function mode
INFLATE-DEFLATE

Inflate modeDOUBLE/SINGLE ACTION

17 x 16 x 51 cm (folded)

Weight 1,4 Kg

Suitable for KITE, KAYAK, BOATS, TENTS

2023

Da gennaio 2023

GM 5 (Italy) JAN

FEB

MAR

APR

MAY



GM NX & GM NXs

The GM NX and GM NXS represent a new generation of environmentally friendly hand pumps suitable for all types of inflatable products. The exclusive design guarantees high efficiency and ease of use. The new body in 75% recycled aluminum (CIRCAL®) guarantees greater resistance to shocks and increases its reliability, reducing the use of plastic by more than 70%.

The main features are:

- Double / single flow manual switching, to minimize inflating effort
- Ergonomic handle with integrated air filter
- Inflation port on the pump body (no hose kinking)
- Integrated pressure gauge

Article	GM NX	GM NXS
Part number	K6121100	K6121150
Flow	2x2000cc	2x1500cc
Max. Pressure	2 bar (600N thurst)	2 bar (600N thurst)
Function mode	INFLATE - DEFLATE	INFLATE - DEFLATE
Inflate mode	DOUBE/SINGLE ACTION	DOUBLE/SINGLE ACTION
Dimensions	$14 \times 30 \times 65 \text{ cm}$	14 x 30 x 58 cm
Weight	1,6 Kg	1,5 Kg 2023
Suitable for	SUP	SUP ZUZS



<u>GM</u>	<u>NX</u>
GM	NX:

JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN

7505467 LOOK BEYOND 2023

VANX

Starting from January 2023, Scoprega will launch the new VA NX inflation valve. VA NX is smaller than other valves currently available on the market. The valve body can be replaced regardless of the inflatable to which it is applied. It will be available in various colors, and it will also be possible to customize the logo on the cap. Together with the standard version it will also be possible to order the version with mesh, VA NX-M. Furthermore, the valve nut can be ring-type or t can be welded to the fabric of the inflatable.

Article **VANX**

Part number VG1S0000

Dimensions Ø69 x 42 mm [ØD x h]

Fabric hole diameter 43 mm

Fabric thickness 0,5 mm - 3,5 mm

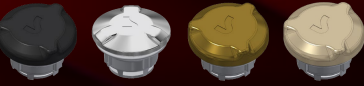
2000 I/min **Nominal flow**

Reference Standard ISO no. 15738 2019

2023







Phase-in Jan 2023

VANX

JAN

MAR

FEB

APR

MAY

Scoprega is able to supply inflation systems for many applications.

We constantly work alongside our customers on the development of custom applications.

For any request or additional information, please contact our sales managers.



facchinetti@scoprega.it



brusamolino@scoprega.it



n.locatelli@scoprega.it

www.scoprega.it/contatti/contatti-commerciali/

7COSSEG7

LOOK BEYOND 2023