

The GYSPACK AIR 401 is a 12 V booster pack for vehicles fitted with lead acid or lithium LFP batteries, up to 50 Ah. This multi-purpose unit also has a built-in 17-bar compressor, suitable for a wide range of inflatable equipment. It can also be used to power a variety of electronic devices through a range of power outputs, as well as having an integrated LED light that makes it easier to work in poorly lit areas. It is a comprehensive and versatile portable assistance solution.

12 V LEAD-ACID BOOSTER PACK

- The internal lead-acid battery (17 Ah) delivers **380 A** of starting power.
- **Instantaneous starting power for vehicles:** go-karts, scooters, motorbikes, small cars, fitted with 12 V lead-acid or lithium batteries (50 Ah max), without putting the on-board electronics of the vehicle at risk.

17 BAR FOR ALL YOUR AIR SUPPLY NEEDS

- Delivering up to 17 bar (250 PSI), the GYSPACK AIR 401 is suitable for a wide range of inflation applications (19 l/min)
- The battery has enough runtime for several consecutive inflations, for reliable and long-lasting performance.

	Pressure	Inflation time from 0 to 2.5 bar	Inflation time from 1.7 to 2.5 bar
Car tyre 195/65 R15	2.5 bars 36 PSI	8 min	3 min

PORTABLE STANDALONE POWER SUPPLY

The high capacity battery (17 Ah) offers convenience and reassurance for those who need to stay connected while on the move (phone, tablet, computer).

Equipped with:

- **1 USB 5 V - 2.1 A output port** for recharging electronic devices: smartphone, tablet, GPS, etc.
- **2 cigarette-lighter ports**, ideal for powering 12 V electrical appliances (cool box, fan, etc.).

EMERGENCY LIGHT

Auxiliary light with 2 lighting modes: normal and strobe, for usage in dimly lit areas.

DESIGNED FOR SIMPLE, PRACTICAL APPLICATION

- **Compact and portable**, its convenient format facilitates day-to-day handling and storage.
- **Test function** to quickly and easily check the charge level of the internal battery.
- **Rear compartment** for storing compressor accessories (hose, needle and nozzles).



Supplied with



Charging unit



Inflation nozzles
x2



Inflation needle

STARTING			COMPRESSOR			OUTPUTS		POWER BANK	LED	DIMENSIONS						
Battery			START PETROL & DIESEL	I			USB-C	USB-A	Light	cm	kg	m				
Capacity	Type	Full charge		1 V/C	0 V/C	Peak BATTERY										
17 Ah	Lead-acid	8 h	12V Lead / LFP	380 A	700 A	1100 A	17 bars 250 PSI	2	12V - 8A	1	USB-A: 5V - 2.1 A	✓	3 modes: Light SOS Strobe	30 x 19.5 x 34	7.6	1.2