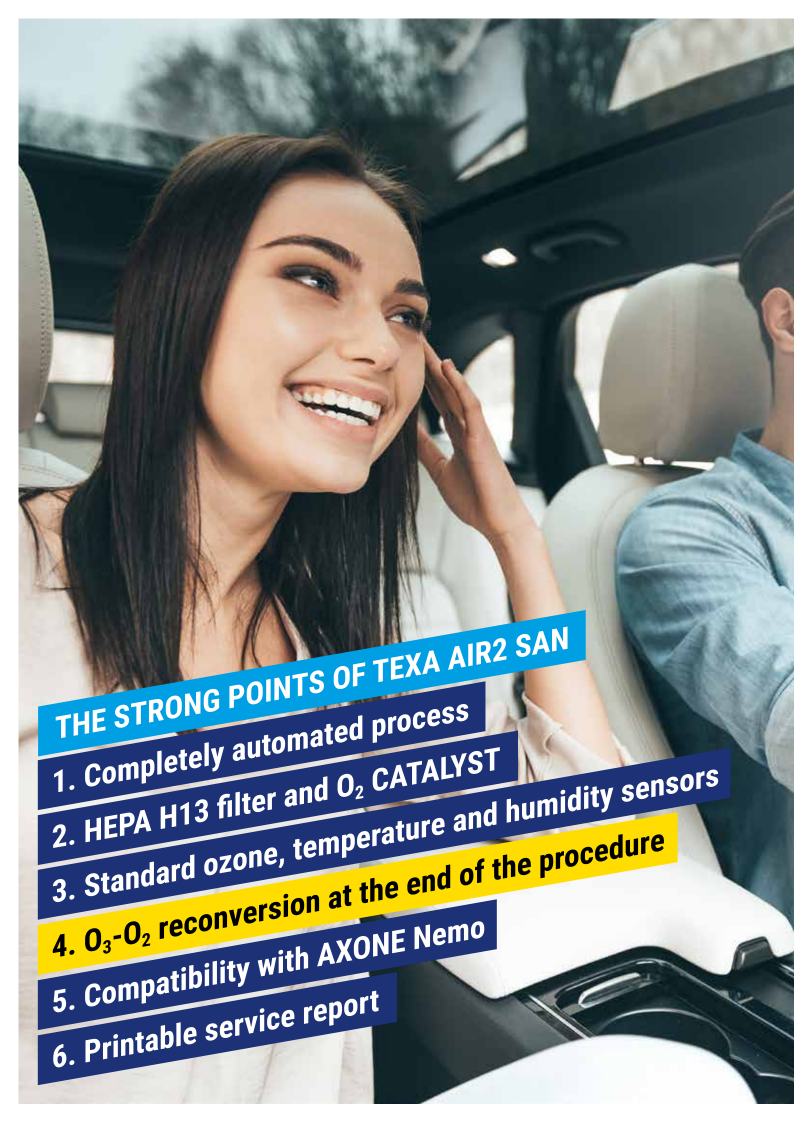
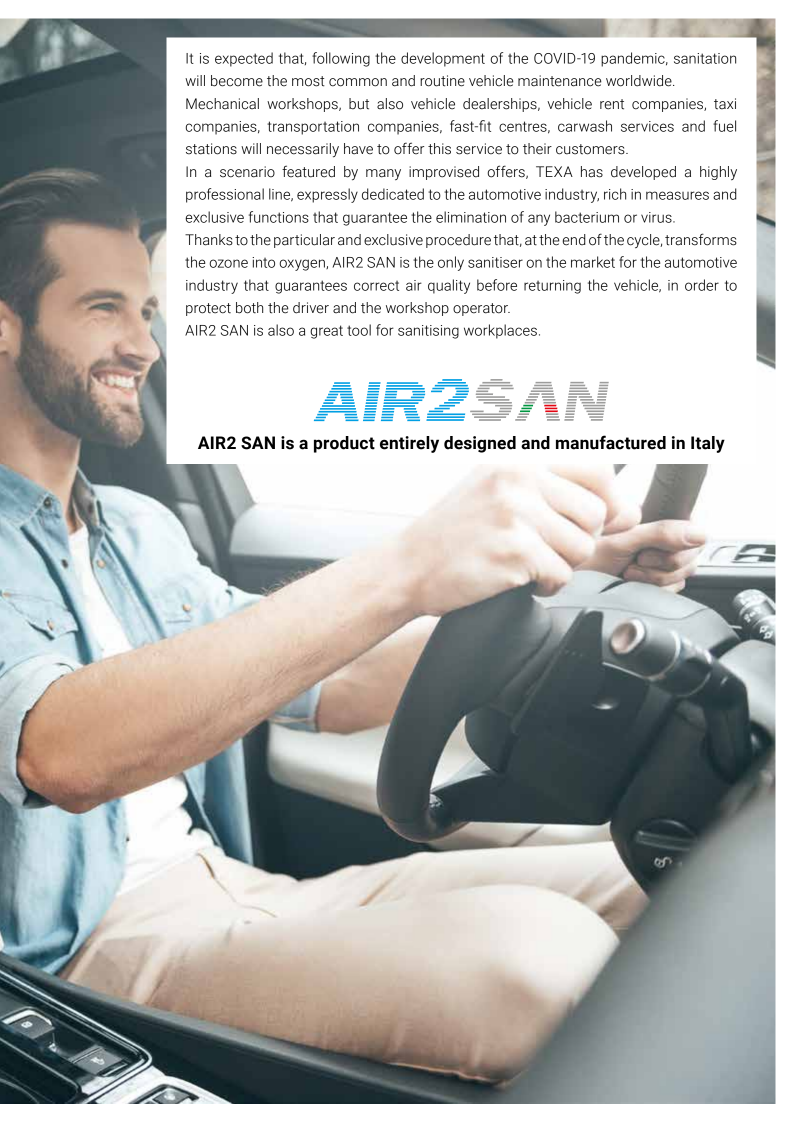




TEXA





#### **AIR2 SAN**

The TEXA AIR2 SAN kit can operate stand-alone or combined with a TEXA diagnostic system and related interface AIR2 SAN is activated directly from outside the vehicle through a remote control supplied with it, or the free APP, and provides a completely automated sanitation of the passenger compartment. In fact, the operator has nothing to worry about, not even selecting the vehicle since AIR2 SAN, thanks to its ozone, humidity and temperature sensors, automatically provides the correct level of saturation. When the green light appears in the display or the specific indication in the APP, the vehicle is ready to be returned to the customer, without any further operation.



In order to guarantee the utmost efficiency and professionalism of the operation, AIR2 SAN acts through three phases:

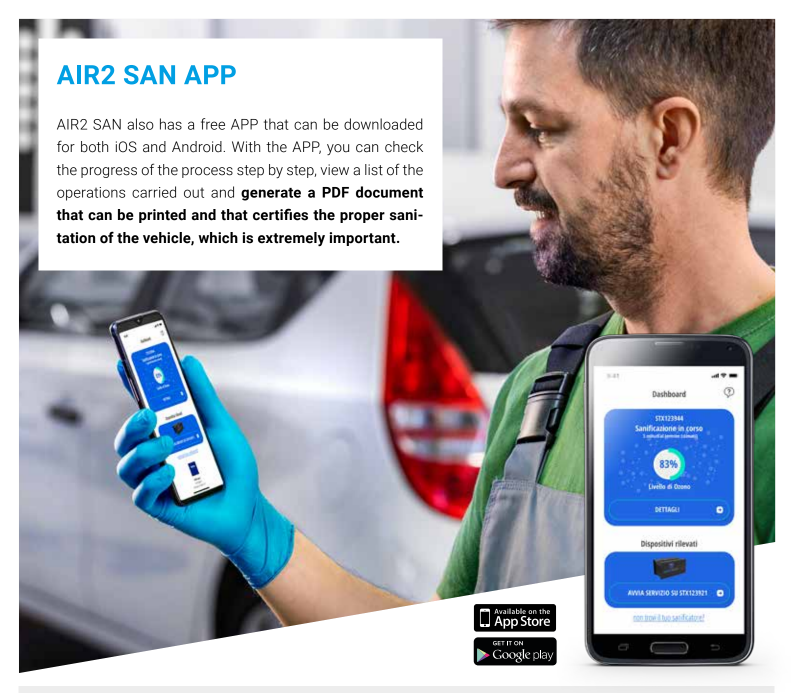
1 - During the first, AIR2 SAN, thanks to an electrostatic discharge, transforms the oxygen  $(O_2)$  in the air in the passenger compartment, into ozone  $(O_3)$  and spreads it in a precise, controlled and uniform way (not through a mere timer). This phase is more efficient and safe thanks to a HEPA (High Efficiency Particulate Air Filter) H13 filter located at intake and intended to avoid the passage of particles towards the ozone generator. This to guarantee the generator itself a longer life, and also, more importantly, to eliminate the risk of an accidental production of dangerous nitric acid that may generate due to the entry of particulate into the  $O_2 \rightarrow O_3$  transformation chamber.

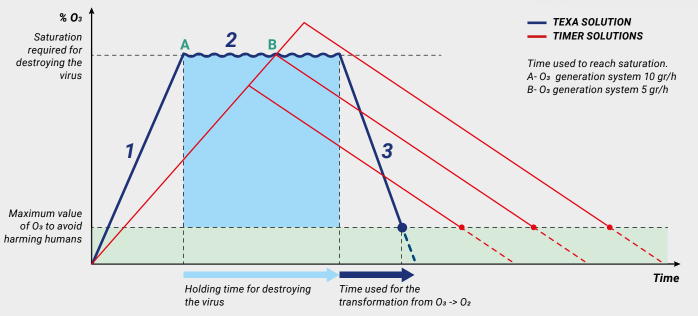
2 - The second phase is the actual disinfection phase during which the AIR2 SAN microprocessor, based on the data provided by its sensors, maintains the ideal amount of ozone and determines how long it needs to stay in the passenger compartment in order to eliminate mildew, fungi, viruses and bacteria, as required by the

AIR2SAN

**medical-surgical standards.** This automated process also eliminates any risk of human error.

3 - Contrarily to many products on the market, **TEXA introduced** a third phase in the sanitation process, which is a reverse cycle that transforms the residual ozone into oxygen through a special catalyst. In other concentrations, the ozone is in fact a harmful gas and it is essential to guarantee a minimum residual concentration before returning the vehicle. This to protect not only the customer's health, but also the operator whom is particularly exposed each time the vehicle is opened after being sanitised.





For a product that relies on a simple timer, it may be very difficult to reach the ideal saturation point with the consequent risk of an inappropriate sanitation or, vice versa, excessive ozone that is harmful for the components in the passenger compartment. AIR2 SAN, thanks to its ozone density, temperature and humidity sensors, calculates and reaches the ideal quantity quickly (Phase 1), to then pass on to an important holding phase (Phase 2). Finally, thanks to an exclusive phase for the conversion of the ozone into oxygen, it breaks down the ozone to a non-harmful amount before returning the vehicle (Phase 3).

#### AIR2 SAN + AXONE NEMO

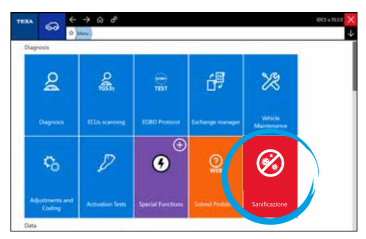
For workshops and professionals that already use AXONE Nemo and related VCI Navigator, TEXA has developed and patented an innovative integration with AIR2 SAN via Bluetooth.

The use of the diagnostics, and therefore the possibility to interact with the vehicle's electronics, allows activating in vehicles with modern air conditioning systems devices such as the fan, recirculation, the direction of the flows, etc.

AXONE Nemo will make AIR2 SAN work in synchrony with the commands sent to the air conditioning system's electronic components, allowing the ozone to easily reach any surface in the vehicle, including the internal ducts. This is possible thanks to simple initial recirculation settings and duct opening that can be defined before each sanitation.

The integration between AIR2 SAN and TEXA's diagnostics is free: you must simply have an AXONE Nemo with updated software in order to add the sanitation to its many functions.





Thanks to the integration with AIR2 SAN, TEXA's IDC5 software acquires the capability to command and control the sanitation of the vehicle.



In the program you can follow in detail all the sanitation phases, which is particularly efficient as it interacts with the vehicle's electronics.

### **SITE SAN**

For the sanitation of workshops and workplaces, TEXA offers the SITE SAN system featured by a useful great atomisation power given the need to operate on even very large spaces.

The disinfecting agent used is a liquid solution, called LIQUI SAN, certified based on the EN 14476 regulation and efficient in eliminating viruses and bacteria, in particular Coronavirus.

The amount of disinfectant to use is proportional to the size of the environment, and a specific protective mask with interchangeable filters is included in the kit. Thanks to these solutions, TEXA offers the best weapons to guarantee safe workspace conditions, for both the technical personnel and the customers.



## **Technical sheets**

## AIR2SAN

O <sub>3</sub> generation capacity	Above 10 gr/h
O <sub>3</sub> generation chamber	Borosilicate glass
Type of operation	Completely automatic with controlled saturation
Sensors	Ozone, Temperature, Humidity
Air filter at treatment inlet	HEPA H13
O <sub>3</sub> -> O <sub>2</sub> transformation	Filter
Noisiness	<50 dB
Cabinet construction	Painted steel
Power	max 100 W (Modulated power for optimal saturation)
Air flow volume	210 m³/h each
Dimensions	335 x 182 x 208 mm
Weight	4.7 Kg
Power supply	12 V (cigarette lighter socket) / 120-240 V (optional)
Remote control	Standard
Remote control	Via APP (Apple Store / Google Play Store) or IDC5 (AXONE Nemo)
Status indicators	LED
Bluetooth	Standard
Ministerial regulation conformity	Prot. no. 24482 31/07/1996 and CNSA 27/10/2010

## **SITE**SAN

Liquid tank capacity	51
Power	800 W
Dimensions	380 x 160 x 220 mm
Atomisation volume	adjustable 0-470 ml/min.
Size of atomised particles	5-150 micron
Flow rate	8-10 metres
Weight empty	2.5 kg
Power supply	220 Vac 50 Hz

# LIQUISAN

EN 14476 regulation conformity Influenza A (HIN1) virus (Ebola, Coronavirus Flu, Hepatitis, HIV)

It does not contain VOC, aldehyde, chlorine and quaternary ammonium salts

Efficient even at low temperatures

Excellent detergent proprieties

Colourless transparent liquid appearance

Technical perfume









#### **WARNING**

The trademarks and logos of vehicle manufacturers in this document have been used exclusively for information purposes and are used to clarify the compatibility of TEXA products with the models of vehicles identified by the trademarks and logos. Because TEXA products and software are subject to continuous developments and updates, upon reading this document they may not be able to carry out the DIAGNOSTICS of all the models and electronic systems of each vehicle manufacturer mentioned within this document. The images and the vehicle outlines within this document have been included for the sole purpose of making it easier to identify the vehicle category (car, truck, motorbike, etc.) for which the TEXA product and/or software is intended. The data, descriptions and illustrations may change compared to those described in this document. TEXA S.p.A. reserves the right to make changes to its products without prior notice.

The BLUETOOTH brand is the property of Bluetooth SIG, Inc., U.S.A., and is used by TEXA S.p.A. under license.

Android is a trademark of Google Inc

Copyright TEXA S.p.A. cod. 8801501 04/2020 - Italiano



TEXA S.p.A.

Via 1 Maggio, 9 31050 Monastier di Treviso Treviso - ITALY Tel. +39 0422 791311 Fax +39 0422 791300 www.texa.com - info.it@texa.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =