

# Technical specifications

## ELECTRICAL SPECIFICATIONS

AIR+ connects directly to the vehicle's auxiliary power (cigarette lighter) socket.

**Voltage:** 12.0 – 14.5 V DC

**Current:** 2.5 – 3.5 Amps

**Cable length:** 106.7 cm

## DIMENSIONS AND WEIGHT

**Dimensions:** 36.8 cm x 19.1 cm x 16.5 cm

**Weight:** 1.52 kg

- Fully automatic: no operator needed.
- Switches off automatically at the end of the cycle.
- Complete with level sensor for hygienising solution level.
- Warns automatically of low solution level.
- Operation requires the vehicle engine to be running and the air conditioning system to be switched on in recirculation mode.
- If the vehicle's air conditioning system has a filter, this must be removed before hygienising begins.
- Duration of cycle: approx. 15 minutes.
- Ventilate the vehicle for about 10 minutes on completion of the hygienising cycle.

The product comes complete with a kit of clip-on “Clean Car” air fresheners for application directly to the interior air vents.



**TEXA S.p.A.**  
Via I Maggio, 9  
31050 Monastier di Treviso  
Treviso - ITALY  
Tel. +39 0422 791311  
Fax +39 0422 791300  
[www.texa.com](http://www.texa.com) - [info@texa.it](mailto:info@texa.it)

**COMPANY  
WITH QUALITY MANAGEMENT  
SYSTEM CERTIFIED BY DNV  
=ISO 9001 : 2000=**



Use your mobile phone to scan this symbol and receive further information on TEXA S.p.A. and its products\*.

\* Scanning this symbol will create a WAP push link that accesses the <http://www.texa.mobi> website without having to enter the address manually in your browser. The contents of the TEXA site can be browsed freely, while the connection charges vary based on the rates applied by your service provider. If your phone doesn't have software for reading QR codes, go to one of the numerous websites that offer these for free.

The data, descriptions and illustrations may change compared to those described in this brochure. 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.



Copyright TEXA S.p.A.  
**cod. 8800**  
May 2009 - Inglese



**AIR+**  
**Hygiene solution  
for car air conditioning systems**





# AIR+: THE COMPLETE HYGIENE SOLUTION FOR AIR CONDITIONING SYSTEMS AND VEHICLE INTERIORS

Before treatment



These allergens, moulds and bacteria are the cause of numerous respiratory problems, including coughs and sore throats, as well as allergies and persistent odours.

Vehicle air conditioning systems ensure passenger comfort in summer and winter alike.

Unfortunately most manufacturers do not take into account the quality of the air coming out of the system.

Recent studies have shown that the air inside vehicles is of poorer quality than that in the average home or office.

A large quantity of allergens live and thrive inside your car's ventilation system and spread throughout the vehicle when the fan is switched on.

We need to be more careful of the quality of air that we and our children breathe, especially nowadays that children so often eat, sleep and play inside cars and on carpets and seats impregnated by dirt, animal hair and smoke.

To ensure adequate hygiene (including a hygienic air supply inside the vehicle), it is not enough just to replace the air conditioning filter regularly.

Though air filters provide effective barriers against dust, pollen and dirt from outside, they cannot guarantee protection against the micro-organisms that proliferate in the air conditioning system's evaporator.

Liquids for spraying into the air vents are among the most common products for cleaning air conditioning systems; these however do not solve the problem. Dirt, moulds and bacteria proliferate mainly inside the evaporator, where these sprays cannot penetrate.



Food residues, dirt and micro-organisms are deposited inside the vehicle during everyday motoring.



Dirty shoes, wet cloths and pets are typical carriers of allergens and bacteria.



These micro-organisms inevitably come into contact not only with the driver and passengers, but with any children playing, sleeping or eating inside the vehicle.

## AIR+

Only AIR+ from TEXA can reach deep into the evaporator of the air conditioning system to provide adequate hygiene.

AIR+ is a professional instrument based on an ultrasonic atomiser that releases an ultra-fine mist inside the vehicle.

To ensure complete vehicle hygiene all you need do is switch on AIR + and run the vehicle's air conditioning system in "recirculation" mode.

The hygienising solution released by AIR+ diffuses throughout the air conditioning system and reaches the evaporator where it eliminates mould, bacteria and films of dirt, and restores a healthy, bacteria-free air flow.



And that's not all!

Thanks to its ultrasonic action, AIR+ hygienises the entire vehicle cabin, inclusive of carpets and upholstery. Enjoy in-depth cleanliness for a safer journey, free from allergies and odours.

**The hygienising process using AIR+ from TEXA is extremely cheap and takes only 15 minutes.**

For optimum results and to avoid unnecessary respiratory problems and allergies, have your car treated with AIR+ from TEXA every 6 months.



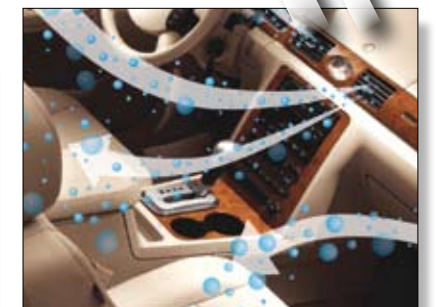
After treatment



Allergens, bacteria and unpleasant odours are all introduced into the vehicle interior via the air conditioning system.



AIR+ releases an atomised disinfectant solution into the vehicle interior and into the air conditioning system.



This complete hygienises the vehicle in just 15 minutes. Quick, simple and effective!