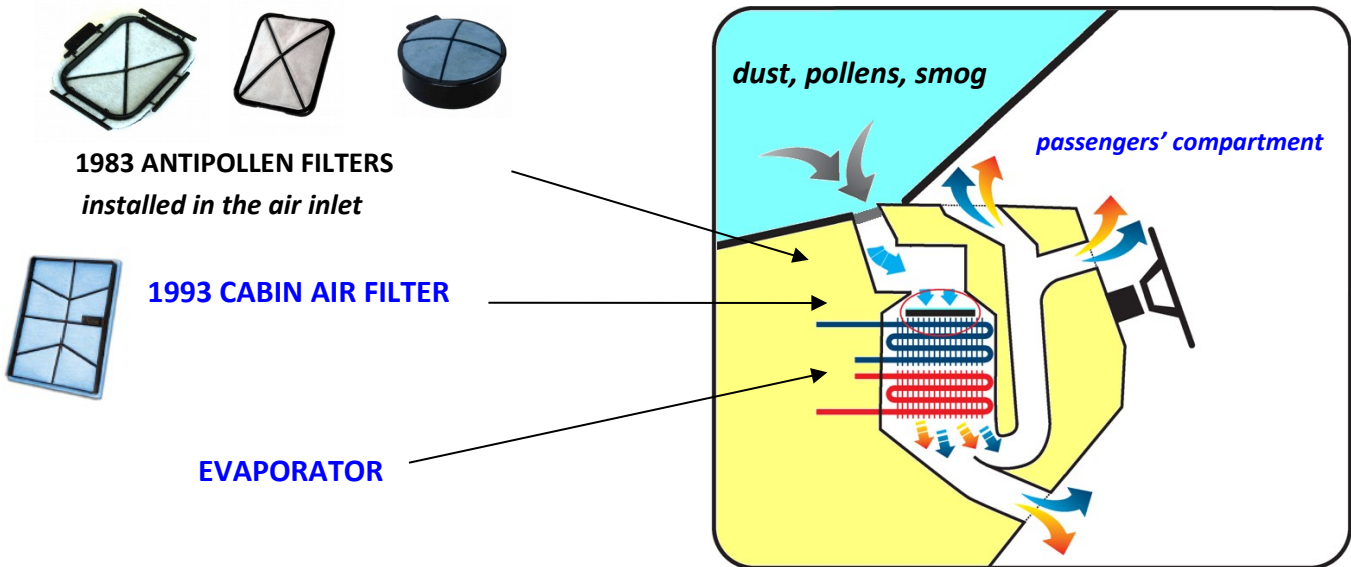
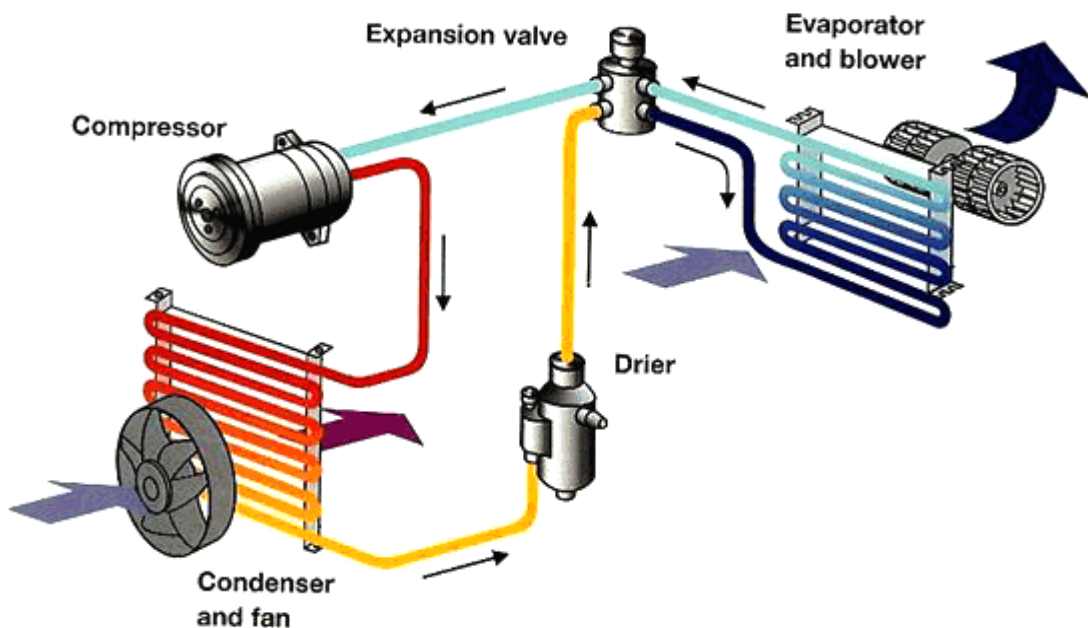


# HISTORY OF CABIN AIR FILTERS



**1983:** Cars and motor vehicles have no air conditioning system yet. TRE EFFE QUALITY creates “antipollen filters” to stop dust & pollens from entering the cabin and protect passengers’ health.

**1993:** TRE EFFE QUALITY create and patent a new type of cabin air filters, equipped with **gasket** and **frame**, in order to guarantee perfect sealing, stop dust and protect the evaporator – which is the core of the air conditioning system.



The evaporator removes heat and humidity from the interior of the vehicle. In a typical passenger car or pickup, the evaporator is usually located inside the passenger compartment, quite often deeply buried in or under the instrument panel, so it's very difficult to clean. At the same time, humidity in the air condenses on the cool evaporator's surface, and this may lead to an odour problem inside the vehicle. For this reason, it's necessary to install a cabin air filter which prevents the creation of **bad odours, as well as clogging, ineffective gas refill and expensive repairs after warranty expires.**