

MIX® FILTER TYPE "SKY" WITH SKYFILTER® TRADEMARK

In addition to the technical information provided in the catalogue SF7 "**SKY SERIES FILTER**", hereby we underline the **MIX**® filter advantages:



EXTERNAL PART
External parts exposed to atmospheric agents in AISI 304 / Aluminium, for a longer life time



SAFETY SCREWSafety screw on the cover to avoid tamperings





GAS CYLINDER
Specific cylinder to
avoid accidental
closings of the cover



IMPULSE MANIFOLDS

Symmetrical manifolds for the cleaning of the filtering elements , made in aluminium casting, for a longer lifetime



HINGEStrong design construction



VALVES

Impulse valves for the cleaning of the filtering elements, with pneumatic control made in aluminium casting for a longer lifetime of this product



TANK

Compressed air tank (for jet cleaning) made in aluminium casting, for a longer lifetime



Electric board for the control of the Impulse valves, with transformation of the electric signal into a pneumatic signal

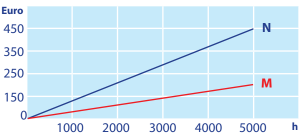




PRE-SEPARATING HOPPER (optional)

The pre-separating hopper located directly under the filter and used to convey the air, therefore helping in the first dust separation.

N: Filter with standard cartridges **M:** Filter with SKYFILTER® cartridges



Approximate example of the running cost in Euro depending on the consumption of the compressed air in a 18 m^2 filter

SAVING OF COMPRESSED AIR

In the **SKY** series, the use of the media type G (SKYFILTER®) in combination with the jet cleaning efficiency (tank / valve / manifolds), allows a feeding pressure of 3 - 4 bar, with an important cost saving and less wear of the filtering elements (= longer life)

FILTERING ELEMENTS:

In the MIX® range, there are some available specific filtering elements for different applications.

- All the parts in mild steel have a zinc plated treatment
- Strong design, suitables for hard work
- Absence of electric parts inside the filter, without solenoids on the impulse valves
- The majority of the filter components are the result of INTERNAL DESIGN RESEARCH TESTING made by MIX° with the aim of obtaining the best performances
- Most parts of the filter manufacturing is made in metal, with very few plastic parts, for a stronger durability and quality design