

SKYFILTER

Cartridge Dust Collectors

HIGH EFFICIENCY SILO VENT SYSTEM

SIZING OPTIONS (other standard models available)

Item 1AL0228A10N0 / 28 m² / 302ft² / 1208 CFM

Item 1AL0228A10N0 / 35 m² / 377ft² / 1508 CFM

Item 1AL0230A10N0 / 48 m² / 517 ft² / 2068 CFM

EXTRACTAFILTER

QUICK CHANGE

CARTRIDGE FILTER REPLACEMENT SYSTEM



SKYFILTER ADVANTAGES

EXTERNAL CONSTRUCTION: External parts exposed to atmospheric agents in AISI 304 / Aluminum, for a longer lifetime.

VALVES: Impulse valves for cleaning the filtering elements, with pneumatic control made in aluminum casting.

COVER: Wide cover in aluminum alloy

CONTROL BOARD: Electrical board for the control of the impulse valves, with transformation of the electrical signal into a pneumatic signal

SAFETY SCREW: Safety screw on the cover to avoid tampering.

GAS CYLINDER: Specific cylinder to avoid accidental closings of the cover.

TANK: Compressed air tank (for jet cleaning) made in aluminum casting for a longer lifetime of this product.

PRE-SEPARATING HOPPER: Located directly under the filter and used to convey the air, therefore helping in the first dust separation.

IMPULSE MANIFOLDS: Symmetrical manifolds for the cleaning of the filtering elements, in cast aluminum.