

SILVERTOPTM



Tender specification

always the best climate

- SILVERTOP™, compact self-regulated energy recovery unit for indoor installation in small technical room, high efficiency >90%.
- EUROVENT N°21.03.72 (L1(M) [-400Pa]/D2/T3/TB3/F9), VDI 6022 and VDI 3803 certified range,
 ErP2018 compliant.
- Communicating in MODBUS, BACNET or WEB.
- Self-supporting structure, double-skin RAL9007 exterior, insulated with 25mm (size 06 and 08) then
 50mm M0 high-density mineral wool (60 kg/m3).
- Fitted with a EUROVENT-certified aluminium counterflow heat exchanger, F7 ePM1 55% (fresh air) and M5 ePM10 50% (extracted air) filters mounted on a sealed slide (optional double filtration stage on fresh air for F7+M5/F9), 100% motorised bypass for free-cooling and night-cooling (except SEASON), 4 integrated sensors.
- Available in 5 versions (SEASON, FIRST, SMART, PREMIUM, INFINITE), the SILVERTOP™ unit can integrate an electric preheater as well as an electric or a hot water heating coil.
- Very low consumption **EC motorised fans**.
- Lockable mains power cut-off switch and LCD remote control (optional) except for the SEASON version, which is fitted with 2 potentiometers.
- Dual seal round spigots (size 06 to 35) on the unit top to guarantee airtightness of networks (ATEC CSTB n° 13-224-V2).
- Fire safety function (except SEASON) to control supplied and extracted air fans.
- Integrated condensate drain tray inclined with a 2% slope for easy installation.
- 100% PLUG&PLAY range.