

Via Roma, 86 Fraz. Taio 38012 Predaia (TN) Tel. 0463 461049 | Fax 0463 461375 info@ecotechgts.com www.ecotechgts.com P.IVA 02553340221

FIREBREAK SASH SHUTTER CLOSING BY GRAVITY



Firebreak sash shutter with closure by gravity have been designed to leave all the passage surface free in the pipe, it's a very important element in the extraction systems where there is material or dust in transit in the air. In the sash shutter the diaphragm is completely outside the passage of the material and it remains intact over time.

CERTIFICATED EN1366-2 / EN13501-3 REI120 / RE120

Application in vertical position (horizontal pipe to be mounted on the bottom) on depression system.

FUNCTIONNING DATA: STFRT: manual rearm by lever, closing time 100ms after the rupture of fuse reaching the temperature of 72° C; closing by gravity STFRTPM: manual rearm by lever, closing time 110ms by alarm signal from sparking or flame detector; closing by gravity with disconnection of electropneumatic cylinder (220V - 110V- 24Vac - 24Vdc) STFRTMA: pneumatic rearm at distance, closing time 110ms by spark or flame detector alarm signal; closing by gravity with 24Vdc electropneumatic disconnection.

CONSTRUCTION'S MATERIAL: Galvanized steel, body thickness 3mm, pipe unions 2mm.

<u>FEATURES:</u> the bottom side is openable, to allow the outless of possible material can deposit on working. Internal max air temperature 120°C. PIPES' ENDING: L= Smooth; B= with edges (STANDARD); F= with flanges (smooth or pressed)

ACCESSORIES ON DEMAND: Microswitch of position (Cod. MIC1) Microsmitch MIC1 and green light open position cod. LUMA (STFRTMA) Copper air connection pipes on STFRTMA Epoxy powded coated RAL 3020 Fuse: 108°C

