

## Acoustic cabinet fans CHAT-N Series

#### **CHAT-N**

Range of direct driven backward curved centrifugal cabinet fans designed for smoke extraction in fire conditions and certified F400-120 (CE marked). The casings are manufactured from a robust galvanised frame work combined with panels lined with 25 mm thickness of fireproof fibreglass acoustic insulation (M0). All models incorporate F400-120 rated motors approved to operate continuously (S1) and in emergency situations (S2).
/>Available, depending upon the model, with three phase motors in 4, 6 or 4/8 poles.
/>MotorsAll the motors are IP55 Class H insulation.Electrical
supply.
br />Three phase 230/400V-50Hz up to 3kW.
hy />Three phase 400-50Hz, for higher power motors and two speed motors.









### **Attributes**



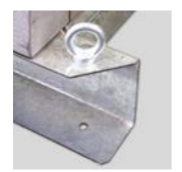
# **Backward curved centrifugal impellers**To avoid the accumulation of dirtiness or grease. Dynamically balanced according to ISO 1940 standard.



Approved motor \$1 and \$2 F400 120 rated motors approved to operate continuously (\$1) and in emergency situations (\$2).

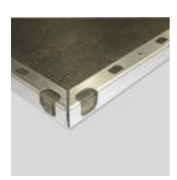


**Tight cabinet**Condensation drain holes to eliminate condensed water.



#### Easy to install

All fans are fitted with rigid framework with lifting rings to ease the installation on floor or ceiling.



#### Low noise level

Panels manufactured from heavy gauge galvanized sheet steel internally lined with fireproof acoustic insulation (M0), to reduce significantly the radiated noise.



#### **Anti-vibration mounts**

To reduce vibration and noise transmissions to the installation.



#### Robustness

Quality finishing, with aluminium corners providing a high robustness.