



WALL MOUNTED AXIAL FLOW FANS

HIB-P / HIT-P Series

HIT-1250 NP 1,5 KW
230/400V 50



Wall mounted axial flow fans with galvanised steel sheet structure, outlet louvre shutter with mechanical opening, inlet guard from galvanised steel and belt driven impeller from aluminium sheet plate powered by single phase (HIB) or three phase (HIT) motor. IP55, Class F.

Motors

Electrical supplies:

Single phase 230V-50/60Hz.

Three phase 230/400V-50/60Hz.

High-efficiency IE2 motors for three-phase models fitted with 1,1kW and 1,5kW motors.

On request The units can be supplied without automatic louvre shutter and replaced with a steel mesh guard on the discharge (Type-N).

+ Attributes



Compact design
Robust casings manufactured from galvanised steel sheet.



Outlet louvre shutter with automatic opening guard on the inlet side, to avoid its opening when it is not working.



Metallic protection made from galvanised steel.



Protected belt-driven assembly
Trapezoidal belt drive protected by a belt guard from PVC

+ Acoustic characteristics

Unfortunately an error occurred.

+ **Technical characteristics**

Unfortunately an error occurred.

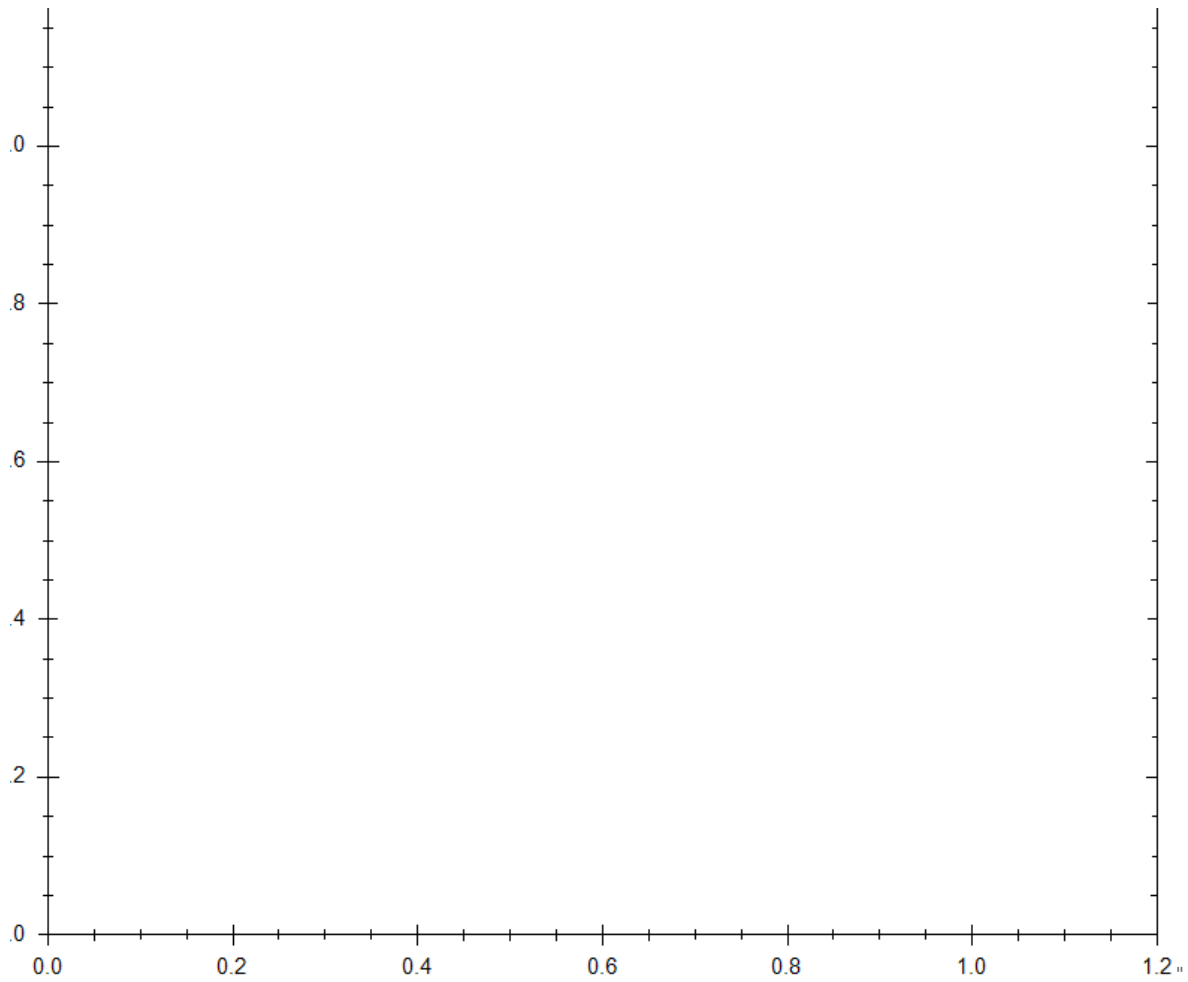
"

+ **Dimensions**

Unfortunately an error occurred.

"

+ Curves

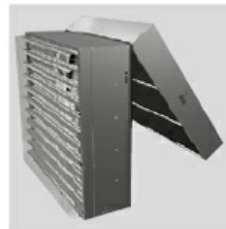


+ Mounting Accessories



Safety guard kit

Electro-welded steel mesh protection guard with frame to fit at the NP type fan discharge to prevent access to the moving parts. The installations must include this accessory to comply with the European Machinery Directive if the lowest point of the fan is mounted at less than 2,5 m from the floor level.



Black-Out Kit

Metallic protection Panel which avoids the entry of natural light. Specially recommend for poultry ventilation applications.