Catalogue No: AC 17 320 BTP

FAN AXIAL H171 x W151 x D51mm 230V AC 306m3/hr

Enclosures and Climate Control > Climate Control > Filter Fans and Exhaust Fans > Filter and Exhaust Fans > Axial Fans > Axial Fans - 306 to 410 m^3/hr





Fan Axial H171xW151xD51mm 230V AC 306m3/hr

- Unimpeded air flow from 35-2365m³/hr across the GSV filter fan and TB exhaust fan range ensures a similar platform can be used across all applications
- IP54 as standard on Kryos³ models, IP44 on TB ensures low ingress while maintaining cool internal temperature
- 24V DC, 110V AC and 230V AC models available provides solutions for various applications
- Reversible fan flow on all GSV models for added flexibility when applications change
- Simple clip-in (GSV) or screw-in (TB) mounting ensures quick and easy installation
- Contact NHP for a custom cooling solution

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Component Type Heaters Filter Fans Regulating Devices	Fan
Un, Nominal Operational Voltage, AC	230 V AC
Rated Frequency	50 / 60 Hz
Fan Flow, Unimpeded	306 m³/hr unimpeded
Mounting	Panel Mount
Height	171 mm
Width	151 mm
Depth	51 mm
Material, Body / Housing	ABS material
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	

