Fan

## Radial fan made of plastic, Direct drive

single inlet, for exhaust air, for continuous operation, welded, self-supporting casing optionally made of PP / PPs / PPs-el / PE / PVC / PVDF, splinter protection for maximum safety, round pipe connection for sleeve on inlet side, square flange on discharge side, Impeller with forward-curved blades optionally made of PP / PPs / PPs-el / PVDF, power transmission via standardized taperlock clamping bushing or form-fit, sturdy sheet steel/profile construction optionally in galvanized / VA design, to accommodate casing and motor, three-phase motor outside the air stream

Casing material Impeller material Casing orientation Inlet diameter Drive type Air flow Static pressure Temperature Sound pressure at 3m Operating impeller speed Efficiency stat. mech. Shaft power Ex-Execution Ex-Zone inside Ex-Zone outside	□ PP, □ PPs, □ PPs-el, □ PVDF         □ PP, □ PPs, □ PPs-el, □ PVDF         LG / RD         mm         direct drive
Droplets excluded	☐ Yes / ☐ No
Motor Speed Power Rated current Voltage Line frequency	min <sup>-1</sup> kW A V Hz
Safety class PTC resistor Motor type Ex-Execution	IP Ex
Fan weight Motor weight Total weight	kg kg kg
Options/Accessories	☐ galvanized, ☐ V2A 1.4301 304, ☐ V4A 1.4404 316
Support execution	☐ galvanized, ☐ V2A 1.4301 304, ☐ V4A 1.4404 310
Required	<ul><li>☐ Vibration absorbers for floor mounting, ☐ Isolation switch,</li><li>☐ Sleeves or ☐ protective grid</li></ul>
Optional	<ul><li>□ Drain, □ Frequency converter, □ Motor cover,</li><li>□ Hub seal,</li></ul>

Edition 2023 • subject to alterations • Copyright by COLASIT AG Spiez

## **COLASIT AG**

Plastic construction • Faulenbachweg 63 • CH-3700 Spiez Tel. +41 (0)33 655 61 61 • fans@colasit.com



Fan

## Radial fan made of plastic, V-belt drive

single inlet, for exhaust air, for continuous operation, welded, self-supporting casing optionally made of PP / PPs / PPs-el / PE / PVC / PVDF, splinter protection for maximum safety, round pipe connection on inlet side for sleeve, square flange on discharge side, impeller with forward curved blades optionally made of PP / PPs / PPs-el / PVDF, Power transmission via standardized taperlock tension bush or form-fit, pedestal bearing units, V-belt pulleys with taper lock tension bushes, sturdy sheet steel construction optionally in galvanized / VA design, to accommodate casing, motor and the complete belt drive, belt guard, three-phase motor outside the air stream

Casing material	□ PP, □ PPs, □ PPs-el, □ PVDF, □ PE, □ PVC
Impeller material	□ PP, □ PPs, □ PPs-el, □ PVDF
Casing orientation	LG / RD
Inlet diameter	mm
Drive type	V-belt drive
Air flow	m³/h
Static pressure	Pa
Temperature	°℃
Sound pressure at 3m	dB(A)
Operating impeller speed	min <sup>-1</sup>
Efficiency stat. mech.	%
Shaft power	kW
Ex-Execution	
Ex-Zone inside	Zone / Cat
Ex-Zone outside	Zone / Cat
Droplets excluded	☐ Yes / ☐ No
Motor	
Speed	min <sup>-1</sup>
Power	kW
Rated current	A
Voltage	V
Line frequency	Hz
Safety class	IP
PTC resistor	
Motor type	
Ex-Execution	Ex
Fan weight	kg
Motor weight	kg
Total weight	kg
	9
Options/Accessories	
Support execution	☐ galvanized, ☐ V2A 1.4301 304, ☐ V4A 1.4404 316
Required	<ul><li>☐ Vibration absorbers for floor mounting, ☐ Isolation switch,</li><li>☐ Sleeves or ☐ protective grid</li></ul>
Optional	<ul><li>□ Drain, □ Frequency converter, □ Motor cover,</li><li>□ Hub seal,</li></ul>

Edition 2023 • subject to alterations • Copyright by COLASIT AG Spiez

## **COLASIT AG**

Plastic construction • Faulenbachweg 63 • CH-3700 Spiez Tel. +41 (0)33 655 61 61 • fans@colasit.com

