

## **ADDVENT AVCI MF100 Mixed Flow Range User Guide**

Home » ADDVENT » ADDVENT AVCI MF100 Mixed Flow Range User Guide 1

ADDVENT AVCI MF100 Mixed Flow Range User Guide

## **AVCIMF100 Mixed Flow Range Specification Sheet**



#### **Contents**

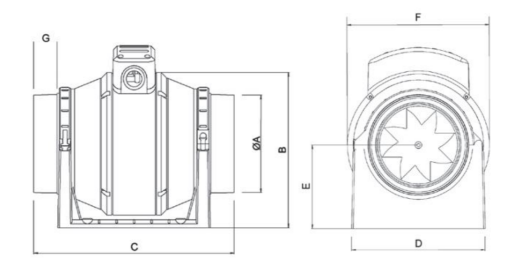
- 1 Key Features
- 2 Models
- 3 Dimensions
- **4 Technical Details**
- **5 Performance Details**
- **6 Additional Information**
- 7 Documents /
- **Resources**
- **8 Related Posts**

- Part L and F Compliant fans with Low SPF
- Standard and Timer Models available
- 3 Fan speed Settings
- ERP compliant
- High Air Flows through flexible and rigid ducting
- Uniquely designed construction allows easy installation and maintenance
- Double Insulated no Earth required

## **Models**

Model No.	Product Description
AVCIMF100N	100mm In-duct mixed flow fan
AVCIMF100T	100mm In-duct mixed flow fan with over-run timer
AVCIMF100TK	100mm In-duct mixed flow with Shower Fan Kit with over run timer
AVCIMF100TSLC	100mm In-duct mixed flow with Shower light Fan Kit with over run timer

## **Dimensions**



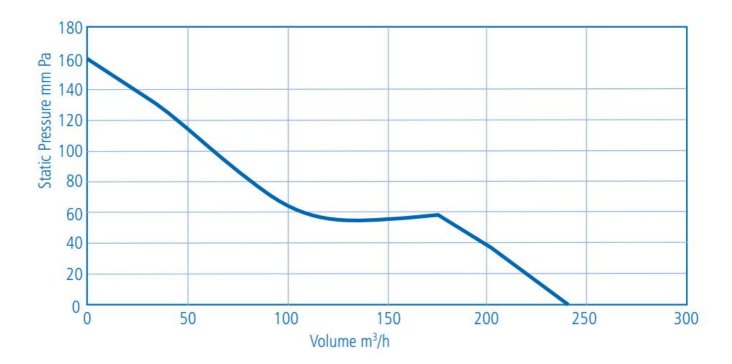
ØA	В	C	D	E	F	G	ØH
102	195	298	162	105	175	30	98

## **Technical Details**

Construction	Impact resistant ABS thermoplastic
Rating	220-240V ~50Hz ~AC 20W
IP Rating	IPX4
Class	Double Insulated □
Motor	Single-phase induction motor with pre-oiled bearings; All with thermal overload protection Maximum operating Temperature 40°C
Approvals	BEAB, CE
Warranty	5 Years Exchange
Country of Origin	UK
Manufacturer	Addvent

## **Performance Details**

AVCIMF100 Range	m³/ Hr	I/s	dB(A) @ 3m	Power (W)	SPF (W/l/s)
Hi	245	68	23	25	0.36
Med	216	60	22	23	0.38
Low	180	50	20	20	0.40



### **Additional Information**

The in-duct mixed flow fans have been designed to produce higher working pressures for applications that require high air volumes with low noise levels. The can be mounted in a variety of application and are suitable for use with flexible and rigid ducting solutions.

#### Maintenance and service

Switch off mains supply before making any electrical connections. If in any doubt contact a qualified electrician. Never submerge the appliance in water or in any liquid. Do not use solvents to clean the appliance. The motor bearings need no maintenance. RATING/SPECIFICATIONS For all electrical power and IP ratings refer to the fan rating and wiring label.



Tel: +44 (0)117 923 5375

VERSION 2 06/21 Email: enquiries@addvent.co.uk



# ADDVENT AVCI MF100 Mixed Flow Range [pdf] User Guide AVCI MF100 Mixed Flow Range

Manuals+,