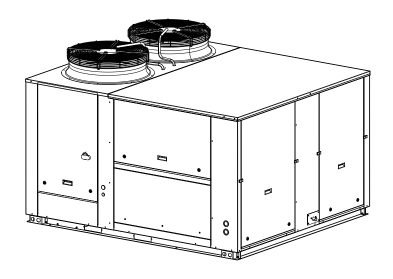


ACTIVA SERIES ROOF TOP Air Conditioners 017/175



General Information

Ref.: N-40457_EN 0316







Index

1	General Information	
1.1	Copyright	2
1.2	Introduction	
1.3	Unit identification	3
1.3.1	Product nomenclature	3
1.3.2	Rating plate	3
1.3.3	Serial number plate	4
1.4	Contacting the manufacturer	5
1.5	Single point of contact	5

General Information

1.1 Copyright



1.1 Copyright

© Copyright 2016 Johnson Controls Inc. - All rights reserved.

No part of this document may be reproduced, published, stored in an electronic database or transmitted in any form or by any means without the permission of Johnson Controls Inc.

In keeping with its policy of continuous improvement of product quality, Johnson Controls Inc. reserves the right to make changes at any time, without prior notification and without obligation to incorporate them into products already sold. As such, this document may have been subject to modification during the life of the product.

As a consequence, some images used for illustration may not correspond to this specific model. No claims will be accepted based on the data, illustrations or descriptions in this manual.

No modification may be made to the unit without prior written authorisation by the manufacturer.

1.2 Introduction

This manual provides the necessary information for the safe and correct use of the unit. Along with the rest of the documents provided with the unit, this document forms an integral part of the user and installation manual. As such, it should be kept in good condition in a suitable place.

READ AND UNDERSTAND THIS MANUAL BEFORE USING THE UNIT. This document provides the knowledge required to use the unit safely and efficiently along with the necessary instructions for installation and maintenance. Using this knowledge guarantees the condition and operating safety of the unit.

Store these documents in an appropriate place that is easy to find to be sure that the information included in them remains available. If you need another copy, contact Johnson Controls Inc.: *Contacting the manufacturer, see on page 5.*



1.3 Unit identification

1.3.1 Product nomenclature

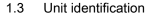
ACTIV	/A Seri	es								
	Roof	Тор								
		Mode	el							
		C: Ai	r conditioning	conditioning						
		H: He	at pump							
		G: Ai	conditioning, gas heating							
		D: He	eat pump, gas	at pump, gas heating						
			Rated cooling	g capacity						
			017: 18 kW	045: 45 kW	100: 108 kW	Version				
			022: 22 kW	060: 60 kW	125: 122 kW		Fins			
			032: 32 kW	075: 75 kW	150: 149 kW		A: aluminium			
			040: 40 kW	090: 90 kW	175: 169 kW		B: blue fin			
							C: copper			
Α	R	С		017		A	Α			

1.3.2 Rating plate

The rating plate is located on one of the corner panels of the unit, visible to users.

It specifies the defining features of the air conditioning unit. The CE marking logo is on the upper left margin.

CONTROL Johnson Controls Kilma ve Sogutma, Servis San. ve Tic. A.S (Manisa Sb.) Muradiye Sanayi Bölgesi 0099 Dr. Orhan Aksoy Cad. No: 14 Manisa/T	ürkiye
MOD. SAP COD. NDOOR HEAT EXCHANGER MAXIMUN TEMPERATURE (TS) C MAXIMUN PRESSURE (PS) kw Cooling kw Heating air flow	MPa
OUTDOOR HEAT EXCHANGER MAXIMUN TEMPERATURE (TS)^C MAXIMUN PRESSURE (PS) AIR FLOW m3/s	MPa
PHASES V. Hz. kW COOLING CEE W/W IFLIAMPS. (LR)A HEATING CEE W/W IFLIAMPS. (LR)A	dBA SYS.3 IP. MPS.
SAS FURNACE HEATING HEATING TOTAL KW GAS SUPPLY RANGE MIN. NET KW MAX.	kPa kPa

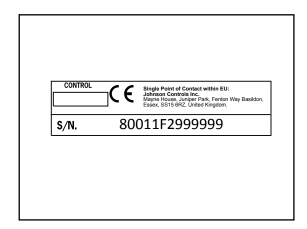




1.3.3 Serial number plate

The serial number plate is located next to the rating plate on one of the corner panels of the unit, visible to users.

It contains the serial number that uniquely identifies the HVAC unit, and the manufacture date. The CE marking logo is on the upper left margin.



Description of the unit's serial number coding (i.e. 80011F2999999):

- 8001: Place of manufacture, Manisa.
- 1: Decade of manufacture, 2010 2019.
- F: Month of manufacture, June (A, B, C, D, E, F, G, H, K, L, M, N).
- **2**: Manufacture year corresponding to the decade.
- 999999: Unit serial number.



1.4 Contacting the manufacturer

Contact Johnson Controls Inc. with any queries, complaints or claims or to order spare parts.

Johnson Controls Klima ve Soğutma, Servis San. ve Tic. A.Ş (Manisa Şb.)

Muradiye Sanayi Bölgesi Dr. Orhan Aksoy Cad. No: 14 PK: 45140 Manisa/Türkiye

Website: www.johnsoncontrols.com

1.5 Single point of contact

The single point of contact within the EU where Surveillance Authorities can request technical documentation

Johnson Controls Inc.

Product Regulatory Compliance

Mayne House, Juniper Park. Fenton Way Basildon, Essex, SS15 6RZ, United Kingdom.

Web: www.johnsoncontrols.com