

REPUBLIC OF INDONESIA
MINISTRY OF TRANSPORTATION
DIRECTORATE GENERAL OF CIVIL AVIATION

Certificate of Approval

Number : 145F - 983

This certificate is issued to : **ACCESSORY TECHNOLOGIES CORPORATION**

Whose business address is : **41 MERCEDES WAY UNIT NUMBER 34 NEW YORK
11717 UNITED STATES OF AMERICA**

Upon finding that this organization complies in all respects with the requirements of the Civil Aviation Safety Regulations relating to the establishment of an approved organization, and empowered to operate as an :

APPROVED MAINTENANCE ORGANIZATION

With the following ratings :
- Accessory Class 1
- Accessory Class 2
- Accessory Class 3
- Limited Specialized Service

This approval is not transferable and shall continue until expired, unless cancelled, suspended or revoked by the Director General; and any major change in the basic facilities, or in the location thereof, shall immediately be reported to the Director General.

Jakarta, 15 March 2021

DIRECTOR GENERAL OF CIVIL AVIATION

Expiry Date :
15 March 2023





**MINISTRY OF TRANSPORTATION
DIRECTORATE GENERAL OF CIVIL AVIATION**

Office Complex Soekarno-Hatta International Airport, C3 St., Tangerang, Banten-Indonesia
Telp.: (+6221) 225 66288, (+6221) 256 08887 Fax. : (+6221) 225 66399
Website : hubud.dephub.go.id; e-mail: daao_dgca@dephub.go.id

OPERATION SPECIFICATIONS

Name of Organization: Accessory Technologies Corporation

Date of issuance : 15 March 2021

Number of Approval : 145F - 983

Amendment : 00

A001 – ISSUANCE AND APPLICABILITY

a. These Operation Specifications (OpSpec) are issued to :

Name of Organization : ACCESSORY TECHNOLOGIES CORPORATION

DBA : -

Mailing Address : 41 Mercedes Way Unit Number 34,
New York 11717 United America
States Of America

Telephone : (+1)631-735-2282

Fax : (+1)631-735-2282

Facility Location : 41 Mercedes Way Unit Number 34,
New York 11717 United America
States Of America

b. These Operation Specifications are issued as part of this AMO Certificate of Approval and are in effect as of the date approval is effective. This certificate and these Operation Specifications shall remain in force for such period as determined by the DGCA unless the certificate holder surrenders the certificate or the DGCA suspends or revokes it.

c. The certificate holder is authorized to use the business name described in this operation specification sub paragraph a.

On Behalf of Director General of Civil Aviation



DADUN KOHAR

Director of Airworthiness And Aircraft Operations



**MINISTRY OF TRANSPORTATION
DIRECTORATE GENERAL OF CIVIL AVIATION**

Office Complex Soekarno-Hatta International Airport, C3 St., Tangerang, Banten-Indonesia
Telp.: (+6221) 225 66288, (+6221) 256 08887 Fax. : (+6221) 225 66399
Website : hubud.dephub.go.id; e-mail: daao_dgca@dephub.go.id

OPERATION SPECIFICATIONS

Name of Organization: Accessory Technologies Corporation
Number of Approval : 145F - 983

Date of issuance : 15 March 2021
Amendment : 00

A002 – RATINGS AND LIMITATIONS

The Certificate Holder is authorized the following Ratings and/or Limitations:

CLASS RATINGS

1. Accessory Class 1 : Mechanical Accessories
2. Accessory Class 2 : Electrical Accessories
3. Accessory Class 3 : Electronic Accessories

LIMITED RATINGS :

SPECIALIZED SERVICES

Rating	Specification	Limitations
Hamilton-Sundstrand Water Separator Housing	Repair/ Modification/ Replacement in accordance with acceptable Approved Accessory Technologies Corporation Engineering Order (EO) Document EO#753688ATC, as revised.	Limited to the following: Hamilton-Sundstrand Water Separator Housing PN 753688-3/4 used in the PN 750662-Series Water Separator
Honeywell PN SAS911 & SAS912 Series Anti-Icing Wing Valve	Repair in Accordance with Accessory Technology COrporation acceptable Approved Engineering Order (EO) Document EO@2-0312ATC, as revised.	Limited to the following: Honeywell PN SAS911 & SAS912 Series Anti-Icing Wing Valve used on the Airbus A319/320 Series aircraft

On Behalf of Director General of Civil Aviation



DADUN KOHAR

Director of Airworthiness And Aircraft Operations



**MINISTRY OF TRANSPORTATION
DIRECTORATE GENERAL OF CIVIL AVIATION**

Office Complex Soekarno-Hatta International Airport, C3 St., Tangerang, Banten-Indonesia
Telp.: (+6221) 225 66288, (+6221) 256 08887 Fax. : (+6221) 225 66399
Website : hubud.dephub.go.id; e-mail: daao_dgca@dephub.go.id

OPERATION SPECIFICATIONS

Name of Organization: Accessory Technologies Corporation

Date of issuance : 15 March 2021

Number of Approval : 145F - 983

Amendment : 00

LIMITED RATINGS (Cont'd)

SPECIALIZED SERVICES

Rating	Specification	Limitations
Honeywell PN SAS911 & SAS912 Series Anti- Icing Valve	Repair in Accordance with Accessory Technology Corporation acceptable Approved Engineering Order (EO) Document EO#13-0725ATC, as revised.	Limited to the following: Honeywell PN SAS911 & SAS912 Series Anti-Icing Valve wing valve used on the Airbus A319/320 Series Aircraft

A003 – EXEMPTIONS

-- NONE

A004 – DESIGNATED PERSONS

List of Designated person as contact persons:

No	Name	Job Title	Phone number & email address
1.	Dominick DiGirolamo	President	Phone: +1-631-735-2282 Dorn@atcny.com
2.	Matthew Mazzilli	Vice President	Phone: +1-631-735-2282 matt@atcny.com
3.	Manuel Quintal	Director of Quality	Phone: +1-631-735-2282 manny@atcny.com

On Behalf of Director General of Civil Aviation



DADUN KOHAR
Director of Airworthiness And Aircraft Operations



**MINISTRY OF TRANSPORTATION
DIRECTORATE GENERAL OF CIVIL AVIATION**

Office Complex Soekarno-Hatta International Airport, C3 St., Tangerang, Banten-Indonesia
Telp.: (+6221) 225 66288, (+6221) 256 08887 Fax. : (+6221) 225 66399
Website : hubud.dephub.go.id; e-mail: daao_dgca@dephub.go.id

OPERATION SPECIFICATIONS

Name of Organization: Accessory Technologies Corporation

Date of issuance : 15 March 2021

Number of Approval : 145F - 983

Amendment : 00

A005 – ADDITIONAL FIXED LOCATIONS

-- NONE

A006 – WORK TO BE PERFORMED AT A PLACE OTHER THAN THE AMOS'S FIXED LOCATION

-- NONE

A007 – LINE MAINTENANCE AUTHORIZATION

-- NONE

On Behalf of Director General of Civil Aviation



DADUN KOHAR

Director of Airworthiness And Aircraft Operations