

United States of America
Department of Transportation — Federal Aviation Administration
Supplemental Type Certificate

Number

SA3264SO

This certificate, issued to

Airmark Components, Inc.
2701 S.W. 2nd Ave
Ft. Lauderdale, FL 33315

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 25 of the Federal Aviation Regulations.

Original Product — Type Certificate Number:

Make: A3WE 16WE
Boeing Boeing
Model: 727-100/200 737-100/200

Description of Type Design Change: Installation of Airmark Constant Speed Drive Oil Cooler P/N 48114-1059 (Drawing dated 7/7/91 or later FAA approved revision) in lieu of Boeing P/N 10-2331-1 or Limco P/N 6A47-000.

Limitations and Conditions: This approval should not be extended to other aircraft of the same model unless it incorporates any other previously approved modification, unless it is determined that the interrelationship between this change and any other previously approved modification will introduce no adverse effect upon the airworthiness of that engine model. Continued Airworthiness Requirements are outlined in Airmark Manual Number 48114-1059M, dated Dec. 20, 1990 or later FAA approved revision.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application: December 20, 1990

Date reissued:

Date of issuance: June 16, 1992

Date amended:

STC Surrender processed:

Approval by: *[Signature]*

Malvin Taylor, ATL ACO Manager

Date: 4/1/05



By direction of the Administrator

[Signature]
(Signature)
John Tighe
Manager, Atlanta Aircraft
Certification Office

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.