BLOWER ASSEMBLY

PT. NO.

BC61A-901-2

CESSNA PT. NO.

THE STATE OF THE S

9912323-2

SER. NO.

1751A

Ametek Advanced Industries. Inc.
Wichita. Kansas
Mfg. Code OE6H7

Approving Civil Aviation Authority/Country: FAA/UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APROVAL TAG		3. Form Tracking Number: V1695975	
4. Organization Nar	AMETEK Advanced Indus	stries Inc. FAA CRS # 002R064 Blvd., Wichita KS. 67210		Work Order/Conti	ract/Invoice Number: 1695975
6. Item	7. Description	8. Part Number	9. Quantity	10. Serial Number	11. Status/Work
1	BLOWER	BC61A-901-2	1	1751A	OVERHAULED
12. Remarks: Work perfor	rmed on 18/Sep/2025 is in acc	cordance with Ametek Advanced	d Industries Technical	Data, BC61A-901-2 Rev	. D
For details of	of the work performed, referen	nce the attached work order. V	1695975 9912323-2		

Certifies the items identified above were manufactured in conformity to: [] Approved design data and are in a condition for safe operation [] Non-approved design data specified in Block 12.	14a. [X] 14 CFR 43.9 Return to Service [X] Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43, and in respect to that work, the items are approved for return to service.		
13b. Signature: 13c. Approval/Authorization No.	14b. Authorized Signature:	14c. Approval/Certificate No: OO2R064L	
13d. Name (Typed or Printed) 13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): Geoff-Goodway	14e. Date (dd/mmm/yyyy): 18/Sep/2025	

Certifies that the work specified in block 11/12 was carried out in accordance with EASA PART-145, and with respect to that work, the aircraft component is considered ready for release to service under EASA Part 145 approval number: EASA.145.4019.

USER/INSTALLER RESPONSIBILITIES

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the issuer/installer performs work in accordance with the national regulations of an airworthiness authority different then the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation

certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

FAA FORM 8130-3 (02-14)

NSN: 0052-00-012-9005