

Approving Civil Aviation Authority/Country:     FAA/UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APROVAL TAG			3. Form Tracking Number: V1704176	
4. Organization Name at A	METEK Advanced Indust		5. Work Order/Contract/Invoice Number: V1704176			
6. Item	7. Description	8. Part Number	9. Quantity	10. Serial Number	11. Status/Work	
1	MOTOR	1250151	1	690	OVERHAULED	
12. Remarks:  Work performed on 10/Dec/2025 is in accordance with Ametek Advanced Industries Technical Data, 1250151 Rev. A  For details of the work performed, reference the attached work order. V1704176 1250151  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.						
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.			[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 Føderal Regulations, Part 43, and in respect to that work, the items are approved or return to service.			
13b. Signature:	13c. Appro	val/Authorization No.	14b. Authorized Signat	ire: 14c. App	roval/Certificate No: OO2R064L	
13d. Name (Typed or Pr	inted) 13e. Date (	dd/mmm/yyyy):	14d. Name Typed or P Geoff Goodw		14e. Date (dd/mmm/yyyy): 10/Dec/2025	
USER/INSTALLER RÉSPONSIBILITIES  It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft						
engine/propeller/article. the airworthiness author engine(s)/propeller(s)/ar Statements in Blocks 13	and that the existence of the where the issuer/installer the fit of the country specified ticle(s) from the airworthing and 14a do not constitute cordance with the national	r performs work in accord I in Block 1, it is essential less authority of the count te installation certification.	ance with the national reg that the user/installer ens ry specified in Block 1. In all cases, aircraft mai	ulations of an airworthine ures that his/her airworth ntenance records must co	ss authority different then iness authority accepts	

NSN: 0052-00-012-9005

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