

Authority/Country: FAA/UNITED STATES	AUTHORIZE FAA FORM 8130-3	ED RELEASE CERTIFICA , AIRWORTHINESS APPROV	RELEASE CERTIFICATE IRWORTHINESS APPROVAL TAG	
Organization Name and Address.	Aerospace Turbine Rotables Inc. 1919 E. Northern St Wichita, KS 67216-2430 US Ph: (316) 943-6100, Fax: (316) 943-2917 FAA Approval Holder: NV2R045L			5. Work Order, Contract or Invoice Number: WO216111-1
Item 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
Oxygen Regulator	172234-02	1.00	2280	OVERHAULED
 REMARKS Overhauled and certified IAW Full details of work performed 		Manuals Used: Manual ID: BE A 9/30/2013	AEROSPACE 35-22-10, Tyj	oe: CMM, Rev: 2, Rev Date:
Part 145 approval number EASA. 13a. Certifies the items identified a	bove were manufactured in conformity to: e in a condition for safe operation.	ASA Part 145 and in respect to that work the control of the contro	Service X Other pecified in Block 12, the work notished in accordance with	regulation specified in Block 12 t identified in Block 11 and Title 14, Code of Federal
Part 145 approval number EASA. 13a. Certifies the items identified a Approved design data and ar	145.4033." bove were manufactured in conformity to: e in a condition for safe operation.	14a. X 14 CFR 43.9 Return to Certifies that unless otherwise sp	Service X Other pecified in Block 12, the work polished in accordance with ct to that work, the items and	regulation specified in Block 12 t identified in Block 11 and Title 14, Code of Federal
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	FAA FORM 8130-3, Aerospace Turbine Rotables Inc.	The state of the s	AUTHORIZED RELEASE CERTIFICATE		
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	Wichita, KS 67216-2430 US Ph: (316) 943-6100, Fax: (316) 943-2917 FAA Approval Holder: NV2R045L			5. Work Order, Contract or Invoice Number:	
m 7. Description:	8. Part Number:		0.00-1-1-1-1	44.00	
OXYGEN BOTTLE	176276-50 N23D-21507-02		0. Serial Number:	11. Status/Work: INSPECTED/TESTED	
AC 43.13-18 (9-49). ISSUED Se Certifies that the work specified in Part 145 approval number EASA.1 (3a. Certifies the items identified at	eld on work order. Spection of bottle/valve assembly was performed i eptember 08, 1998 Block 11/12 was carried out in accordance with EAS	9/30//2013 n accordance with FAA A Part 145 and in respect to that work the composition of the second of the seco	onent is considered ready vice. X Other read in Block 12, the work in	egulation specified in Block 12 dentified in Block 11 and	
Non-approved design data spe	13c. Approval Authorization No:	Regulations, part 43 and in respect to	14c. Approval	approved for return to service.	
3b. Authorized Signature:		com	NV2R045L		
3b. Authorized Signature: 13d Name (Typed or Printed):	13e. Date (dd/imm/yy)	14d. Name (Typed or Printed):	14e. Date (dd/		
		1.4d. Name (Typed or Printed): Chris Spurgeon			
13d Name (Typed or Printod):	13e. Date (dd/inmm/yyy	Chris Spurgeon	14e. Date (dd// 21/Jul/2025		