Statements in Blocks 13a and 14a do not constitute installation certification. I the national regulations by the user/installer before the aircraft may be flown.	Where the user/installer performs work in a Block 1, it is essential that the user/installer specified in Block 1.	It is important to understand that the exist			d. Name (Typed or Printed):	Approved design data and are in a condition for Non-approxed design data specified in Block 12.	NUMBER EASA. 145.5100." Sa. Certifies the items identified above were manufactured in conformity to:	"CERTIFIES THAT THE WORK S. TO THAT WORK, THE AIRCRAFT NUMBER EASA. 145.5100."	UNIT WAS REPAIRED IN ACCO	12. Remarks:	1 WATER VALVE	o. rem. , rescribation:	Sources.	4. Organization Name and Address:	Authority / Country: 2. FAA / United States	1. Approving Civil Aviation	
stitute installation certification. In all cases, aircr before the aircraft may be flown.	accordance with the national regulations of an air- ensures that his/her airworthiness authority acce	User / Installer Responsibilities		ise. Date (dd/mman/yyyy):		13c. Approval/Authorization No.:	ration.	factured in conformity to	"CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCOR TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO NUMBER EASA.145.5100."	UNIT WAS REPAIRED IN ACCORDANCE WITH CURRENT MANUFACTURE TECHNICAL PUBLICATION NO. 38-31-53, REVISION 0, DATED 30 May 2003		WV9135-01	8. Part Number: 9. Q	Better Aviation Products, Inc. 3695 NW 124th Ave. Coral Springs, FL 33065	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	AUTHORIZED RELEASE	
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	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.	User / Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to include the existence of this document alone does not automatically constitute authority to include the existence of this document alone does not automatically constitute authority to include the existence of this document alone does not automatically constitute authority to include the existence of this document alone does not automatically constitute authority to include the existence of this document alone does not automatically constitute authority to include the existence of this document alone does not automatically constitute authority to include the existence of the ex	Franklin Rivas	14d. Name (Typed or Printed):	Br.	14b. Authorized Signature:	n to Service Are to Service Are therwise specified shed in accordance items are appure items.		"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 ACCEPTANCE CERTIFICATE NUMBER EASA.145.5100."	UNIT WAS REPAIRED IN ACCORDANCE WITH CURRENT MANUFACTURER SPECIFICATIONS. THIS UNIT WAS SERVICED USING TECHNICAL PUBLICATION NO. 38-31-53, REVISION 0, DATED 30 May 2003.		1 11311292	9. Quantity: 10. Serial Number:	24th Ave. BP6R516N CRS# BP6R516N	HINESS APPROVAL TAG	ASE CERTIFICATE	
certification issued in accordance with	peller/article. authority of the country specified in rworthiness authority of the country		16 Aug 2023	14c. Date (dd/mmm/yyyy):	BP6R516N	14c. Approval / Certificate No.:	Other regulation specified in Block 12 in Block 12, the work identified in Block 11 and described in sce with Title 14, Code of Federal Regulations, part 43 and in roved for return to service.		DANCE WITH EASA PART 145 AND WITH RESPECT SERVICE UNDER EASA ACCEPTANCE CERTIFICATE	S SERVICED USING	WEN WINED	REPAIDED	11. Status / Work:	5. Work Order /Contract /Invoice Number: RO-168779	20230484	3. Form Tracking Number:	



Better Aviation Products, Inc. FAA Repair Station BP6R516N Coral Springs, FL 33065 Tel: (954) 752-8536 Fax: (954) 752-8538 www.BetterAviation.com

CUSTOMER SERVICE REPORT

Date: 16 Aug 2023

Work Order #: 20230484

Customer:

SETNA IO

Customer RO:

RO-168779

Date Rcvd.:

11 Apr 2023

PN:

WV9135-01

SN:

11311292

Desc.: WATER VALVE

MFG.: AOA GAUTING

Preliminary Receiving Inspection Remarks:

UNIT RECEIVED IN FAIR CONDITION, NO SIGNS OF MISHANDLING, NO DISCREPANCY AS RELATED TO PART NUMBER OR SERIAL NUMBER.

Summary Of Work Performed:

UNIT FAILED PRELIMINARY TESTS. DISASSEMBLED AND INSPECTED. FOUND ROOT CAUSE OF THE FAILURE TO BE DEFECTIVE PRINTED CIRCUIT ASSEMBLY. FOR REPAIR REQUESTED UNIT REQUIRED ALL PACKINGS, BOARD ASSEMBLY AND COTTER PIN. PERFORMED MAINTENANCE AS REQUIRED FOR REPAIR AND REPLACED DEFECTIVE AND WORN COMPONENTS. UNIT WAS REASSEMBLED, CALIBRATED AND TESTED. RETURNED TO SERVICE CONTINUED TIME.

Mods / SB / AD:

NO ACTIVE AD'S FOUND

Maintenance Release Statement: The part, Accessory, and/or component identified hereon was REPAIRED in accordance with current Federal Aviation regulations and Manufacturer's specifications and is approved for return to service. Pertinent details of the work performed are on file at this agency under the above work order number.

Date: 16 Aug 2023