



# Product change Notice

AN-VFUT-02  
Version 2

Engineering change number: PCN23-1129-01

## ISSUER

PRECIP-DIP  
RUE ST HENRI 11  
PO Box 834  
2800 DELEMONT  
SWITZERLAND

PRECIP-DIP PART NUMBER  
(INTERNAL FILE N° 1035)

OLD P/N	NEW P/N
90147-AS	90703-AS
90150-AS	90699-AS
90151-AS	90700-AS
90152-AS	90701-AS
90153-AS	90702-AS
90154-AS	90704-AS
90155-AS	90705-AS
90156-AS	90706-AS

CUSTOMER PART NUMBER (IF APPLICABLE)

## DESCRIPTION OF CHANGE

- |   |  |
|---|--|
| <input checked="" type="checkbox"/> Engineering Change(s)                             | <input type="checkbox"/> Supplier or Material Source Change    |
| <input type="checkbox"/> Tooling: Transfer, Replacement, Refurbishment, or additional | <input type="checkbox"/> Change in Part Processing             |
| <input type="checkbox"/> Correction of Discrepancy                                    | <input type="checkbox"/> Parts Produced at Additional Location |
| <input checked="" type="checkbox"/> Change to Optional Construction or Material       | <input type="checkbox"/> Other - please specify                |

REPLACE PISTON POLYGONAL SHAPE BY AN IMPROVED DESIGN (SLANTED PISTON).  
NEW PART NUMBERS.

## EFFECT OF CHANGE

DYNAMIC PERFORMANCE IS IMPROVED. FORM, FIT AND FUNCTION ARE NOT AFFECTED.

INTERCHANGEABILITY  
AFFECTED

ASSEMBLY ☐ YES ☒ NO  
COMPONENTS ☐ YES ☒ NO

TIME REQ'D TO  
INCORPORATE CHANGE

AFTER CONSUMPTION OF  
STOCKS.

TOOLING OR FACILITY CHANGES REQUIRED ☐ YES  
☒ NO

PIECE COST AFFECTED ☐ YES ☒ NO

IF YES, PLEASE REFER TO YOUR SALES CONTACT

WILL INCORPORATION OF  
CHANGE AFFECT SHIPPING  
SCHEDULE?

☐ YES ☒ NO

DESIGN APPROVAL

SIGNATURE + DATE  
NOVEMBER 29<sup>TH</sup> 2023

QUALITY APPROVAL

SIGNATURE + DATE  
NOVEMBER 29<sup>TH</sup> 2023

CUSTOMER APPROVAL

SIGNATURE + DATE

This modification is granted upon the understanding that it is advisory in nature and in no manner changes the sellers original responsibility for insuring that all characteristics, designated in the applicable engineering specifications and/or inherent in the samples as originally tested and approved, are maintained.