EKO

Design Change Notice for Pyranometer Parts



Product: Pyranometers (See next page for impacted models) Effective: 01/2022

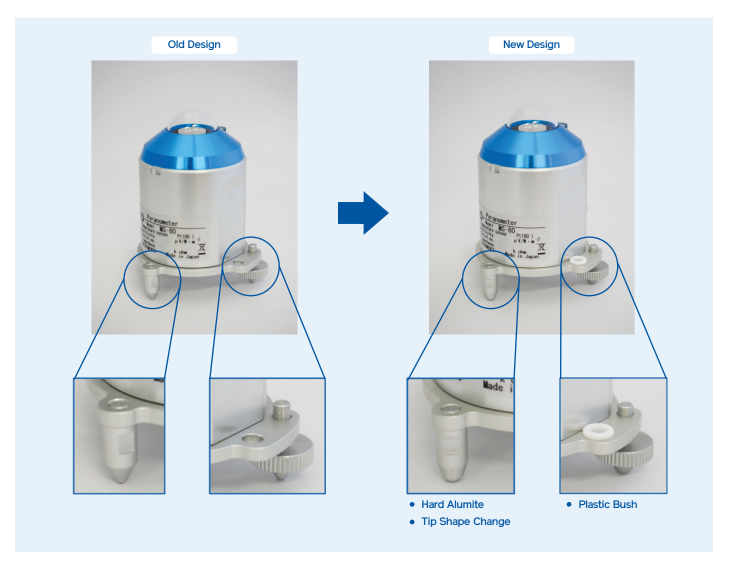
Thank you very much for using EKO products.

We would like to inform you of the following changes to the design of some of our Pyranometer Base Plates and Leveling Feet:

- We have added a plastic bush to the holes on the Base Plate.
- The coating of the Leveling Screws has been changed from normal alumite to hard alumite.
- The tip shape of the Levelling Feet has been changed from R1.5 to R3.0.

These changes add additional electrical isolation, improve corrosion resistance and measurement fidelity in electrically noisy environments.

Please see the diagram below (MS-80 Pyranometer shown for reference) for further visual explaination.





Impacted Models

MODEL	SERIAL NUMBER
MS-80	S21023261~
MS-80A	S21021091~
MS-80M	S18110271~
MS-80S	S21024001~
MS-60A	S17148071~
MS-60M	S21043033~
MS-60S	S21094031~
MS-40A	S20065002~
MS-40M	S20046061~
MS-40S	S21072109~

Feel free to contact us with any questions or if additional support is needed.

EKO Instruments Co. Ltd info@eko.co.jp +81-3-3469-6713 EKO Instruments Europe B.V. info@eko-eu.com +31-0-703050117 EKO Instruments USA Inc. info@eko-usa.com +1-408-977-7751

EKO Instruments Sales India

info@eko.co.jp +91 9869047721 EKO Instruments Sales China info@eko-chn.com +81-3-3469-6713

eko-instruments.com