

Notification of Change to EPS Lid Logger Recess

This letter is to inform you of upcoming changes to the moulded expanded polystyrene (EPS) insulation which form part of the packaging solutions that you purchase from DGP Intelcius.

The EPS components used in Intelcius Temperature Controlled packaging solutions have a lid recess to accommodate data logging devices. In recent years those devices have changed significantly with more features and connectivity, they have also become larger and are available in multiple shape formats with various external probe connections.

With these developments we have chosen to update the logger recess across our packaging range to allow our customers to utilise these devices effectively within our products.

The existing recess will change from 96 x 58 x 20 mm to 148 x 116 x 29 mm, an image of this can be seen on the following page The new recess will be capable of retaining more of the markets leading temperature monitoring devices such as:

- Controlant CO 10.01
- Controlant Saga
- Emerson GO
- SENTRY FlightSafe®
- Sendum PT300D
- SenseAware M4 + 3000 GO
- Tec4Med Temp Beacon/SmartBeacon/CryoBeacon
- TempTale® GEO Ultra Dry Ice Extended
- TempTale® GEO Eagle Tive Solo 5G

A full list of compatible logging devices is available on request.

You will start to see changes to these recesses and the name plates of our EPS insulations sizes 7, 10, 14, 15, 30 45 & 80 in all regions/globally from 1st December 2023. Other minor modifications to lids will also take place in different regions to update and standardise the appearance and opening features of the systems.

If you have any questions or comments about these changes please contact compliance@intelsius.com with “EPS Lid Changes” in the email subject line.



Richard Merchant
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Illustration of the changes for the EPS 30 lid



Existing Recess



New Recess