

Welbilt UK Ltd Ashbourne House The Guildway Old Portsmouth Road Guildford, GU3 1LR T +44 (0) 1483 464 900 www.manitowocfsuk.com

Technical Advisory Notice: e2s Upper Impinger Plate Improvement

03/03/19

Merrychef always strives to improve its products based on customer feedback and data. The eikon e2s has become our most successful model that we have produced, with its groundbreaking speed and footprint. We are aware the upper impinger plate (roof) is prone to damage depending on operational use and cleaning regimes which can result in failure and material coming loose. The existing plate (DB0088PTFE) is made from food safe materials and is considered a wearable part though covered by warranty.

To enhance the customer experience and reduce lifetime costs with the eikon e2s, we pleased to announce a new upper impinger plate made from an advanced composite material. This plate is much more durable than the current version, while still meeting all safety requirements. The current cleaning instructions still apply and while this plate can be wiped with a damp cloth daily if needed to remove stuck on food residue, cleaning chemicals should not be used or sprayed directly on. The plate will stain with use, but this will not affect operation or hygiene in anyway.

The new plate is **part number DB0726**, it has a grey colour, and is the same size and shape to the original. It can be fitted in the same way as the previous version (see below), but only to be fitted **to 160421309XXXX serial numbers onwards** (contact Merrychef technical teams for older units). It will be introduced in all production eikon e2s units in 2019 from Q2 onwards.

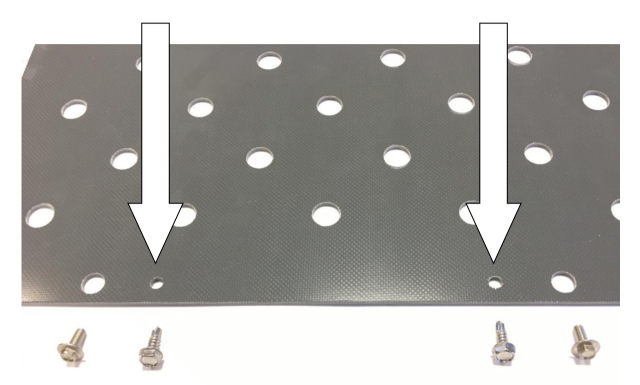
DB0726 (fitted to a cavity with standard fixings)



Cleveland Convotherm® Dean® Delfield® Fabristeel Frymaster® Garland® Kolpak® Kysor Panel Systems® Lincoln Manitowoc® Ice Manitowoc® Beverage Systems Masterwash McCann's® Merco® Merrychef® Moorwood Vulcan® Multiplex® RDI Systems Servend® US Range

Fitting Instructions:

Ensure the oven is completely cold before removing the current fixings. Depending on the age and use the standard fixings may not be easily removeable, if needed there are two alternative fixing positions in each plate. This corresponds to two holes in the metal plate (1601XX serial numbers onwards), a self-tapping screw (31Z3171) can then be used to fit the plate.



Ensure the large holes on the plate are completely over the PEM inserts when fitting the new impinger plate, so that the plate sits flat in the roof.

