

November 11, 2015
Calsonic Kansei Corporation

Calsonic Kansei Commences Production of Highly Efficient Low Profile Built-in Oil Cooler/Warmer

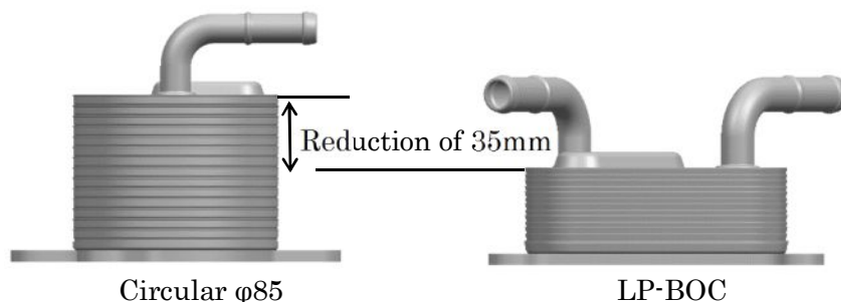
Calsonic Kansei Corporation (President & CEO: Hiroshi Moriya; Headquarters: Kita-ku, Saitama-city) announced the commencement of production for its highly efficient low profile built-in oil cooler/warmer (product name: Low Profile BOC (LP-BOC)).

The built-in oil cooler/warmer (BOC) is a product that not only cools transmission oil, but also contributes to improving fuel efficiency through reducing transmission friction loss by quickly warming transmission oil to an appropriate temperature when starting the engine.

Calsonic Kansei has been producing BOCs for about 20 years, and added the small-size, lightweight circular $\phi 85$ to its product series in 2011. In recent years, to further improve engine room layout so as to meet the wide ranging needs of our customers, Calsonic Kansei added the square-type LP-BOC, which retains equivalent performance at half the height of previous models, to its product series.



New model LP-BOC



Calsonic Kansei estimates the production figures for BOCs, including the newly introduced LP-BOC, will increase from about 3.5 million units in FY2014 to about six million units in FY2016.

For further information, please contact:

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