



Hot Cup

- **New design**
- **Safe choice**
- **Easy pouring**
- **Multi purpose**

Driessen launches a modern new hot cup to boil water on board of aircraft. The new hot cup has been developed for the Boeing 787. During the development of this new product special attention was given to the design, new features and safe, innovative techniques.

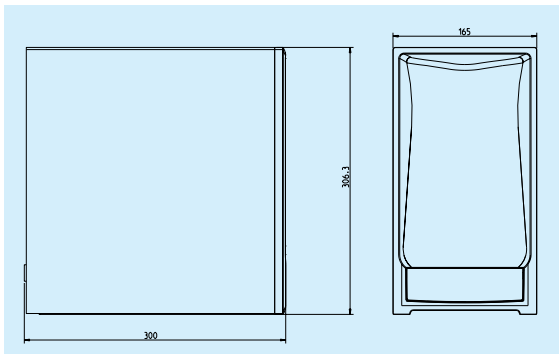
A second new hot cup has been developed for today's aircraft. This hot cup can be used to boil water, cook eggs and to warm baby food for on-board catering.

Fast cooking

The new hot cup boils 1,5 liters of water in only 5 to 7 minutes, making use of induction technology. Thanks to a multiple user program, the hot cup can be used to boil eggs and warm baby food as well.

Safe choice

With the new hot cup, pour-over movements are limited as the hot cup is connected to the onboard water. The hot cup's kettle can be used in the aisle.



Technical data

Connection	ARINC 810
Power consumption	± 1800 Watt
Empty weight	± 5.0 kg for the unit and kettle
Performance	Boils 1.5 litres water in 5-7 minutes
Heating technology	Induction
Certification	ARINC 810 (compartment size 1) 812 (data communication)

www.driessen.com

Trolleys • Galley Structures • Galley Equipment
First Class Monuments • Crewrests • Cargo Equipment



Driessen Europe
De Stek 1,
PO Box 28
1770 AA Wieringerwerf
The Netherlands
Phone +31 227 606 161
Fax +31 227 606 120
Email europe@driessen.com

Driessen USA
3340 C. Greens Rd.
Suite 300
Houston, TX 77032
USA
Phone +1 281 590 0300
Fax +1 281 590 0308
Email houston@driessen.com

Driessen Asia Pacific
Asia Pacific Region Sales Office
4 Loyang Crescent
Singapore 508979
Singapore
Phone +65 65 465 486
Fax +65 65 465 487
Email singapore@driessen.com