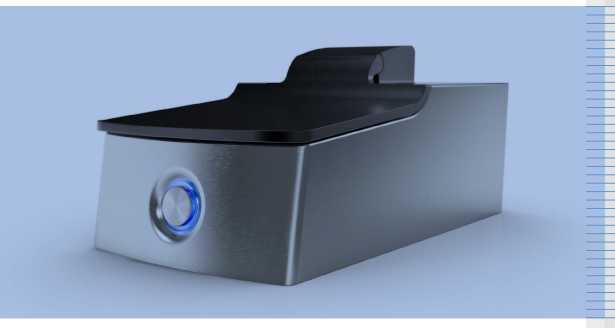
## Aerosol-GWDU

Serves aircraft cabin aesthetics through successfully turning a waste disposal unit into an industrial design feature of modern aircraft galleys.



Climbing higher. Together.



## Characteristics

Since 1997 Galley Waste Disposal Units of various suppliers enable the disposal of small – partly liquid – galley waste directly into the aircraft's waste tanks.

But the innovative GWDU6978 is utilizing an innovative aerosol-air vectoring injection system and a specific industrial design approach featuring a one-box architecture with brushed metal surfaces and a one button user interface with a multi-colored light ring providing status feedback. This unit is available for A350XWB and B777X.

#### Benefits

- innovative aerosol-air vectoring injection system provides a substantially increased flushing efficiency;
- hence saving amounts of rinsing water (and thus weight) with each individual flush;
- new industrial design approach turns a galley task support equipment formerly rather neglected or hidden in the galley's industrial design into an eyecatcher for both cabin staff and passengers alike.

## Aerosol-GWDU

Serves aircraft cabin aesthetics through successfully turning a waste disposal unit into an industrial design feature of modern aircraft galleys.

# Technical Data

External Dimensions	
Width	265 mm
Height	215 mm (Cover closed)
Height	457 mm (Cover opened)
Length	500 mm

<b>Bowl Capacity</b>		
1,8 Liters		

Weight		
8,7 kg		