



## Water Emulsion Device ISO TS 16

## FOR TESTING DIESEL FUEL FILTER WATER SEPARATION EFFICIENCY

Produces water droplet size distributions found in real diesel fuel systems (i.e. pressure and suction filters). Dedicated to the new up-to-date diesel fuel filters water removal efficiency test procedure ISO TS 16332 Annex A.

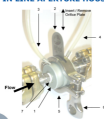




**TECHNICAL DATA** 

- Flow rate from 50 to 900 L/h Water content from 0.15 to 2%
- Water droplet size from 10 to 600 µm
- In Duralumin with anti oxidation treatment, standard
- Connection size 3/8" BSP Free: 5 extra aperture plates

## IN LINE APERTURE HOUSING



Connect the aperture housing on a flexible line with Teflon tape. Unscrew 3 or 4 times. Put the plate from the base of orifice housing. Screw on. Connect pressure lines.

## ORTETCE PLATE





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Orifice Plates: 2 unmarked; 3 marked

Orifice size is printed the external face