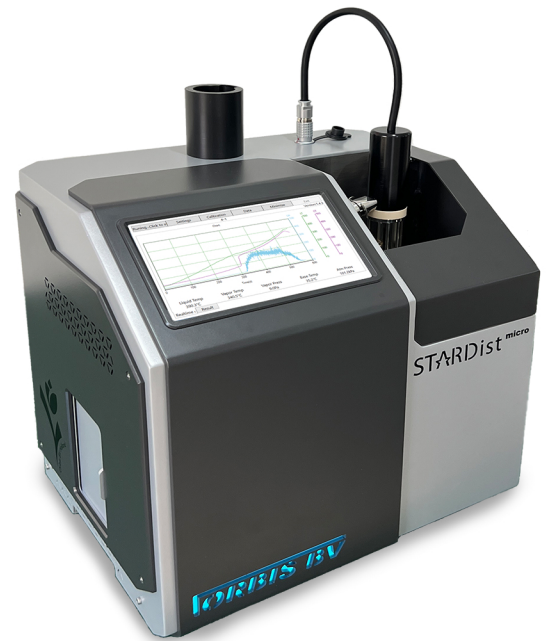


## The Ideal Micro Distillation Unit

Fast and accurate. STARDist micro is the ideal solution for any modern laboratory looking for accuracy and precision. Quick setup & start for every-day use.

## Conformity & Compatibility

Suitable for the analysis of gasoline, jet fuel, diesel, kerosene, and biodiesel. Compliant with: ASTM D7345, EN 17306, and IP 596 In direct correlation to: ASTM D86, ISO 3405, and IP 123 Compliant with fuel specification within the UK, EU, Canada, Mexico, and India.



# STARDist<sup>micro</sup>

<b>Methods</b>	Compliant with: ASTM D7345, EN 17306, and IP 596 In direct correlation to: ASTM D86, ISO 3405, and IP 123
<b>User Interface</b>	Touch screen with stylus and windows based operating software
<b>Application</b>	Suitable for gasoline, diesel, aviation fuel, and biodiesel Compliant with fuel specification within the UK, EU, Canada, Mexico, and India
<b>Sample Volume</b>	Sample volume of only 10ml ± 0.3ml
<b>Analysis Time</b>	Sample analysis complete in under 10 minutes
<b>Power</b>	AC100-240V. 50Hz/60Hz 300W
<b>Measuring Range</b>	0 ~ 500°C
<b>Temperature Resolution</b>	0.1°C
<b>Heating Power</b>	140W
<b>Flashpoint Prediction</b>	STARDist micro will analyse the sample and provide a predicted closed flashpoint for diesels and kerosenes
<b>Compact design</b>	The compact design makes the STARDist micro ideal for mobile labs or labs with limited space.
<b>Size</b>	34 x 28 x 35cm (W x H x D)
<b>Weight</b>	13Kg