

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 ^{micro}

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