

## Setaflash Small Scale Flash Point Testing

## Setaflash<sup>TM</sup> Series 3

### The safest choice

Approved in over 1000 international product specifications and regulations

- ISO 3679; ISO 3680 (obs); ISO 9038
- ASTM D3278; D3828; D4206; D7236; D8174; EPA 1020 B; SW-846
- IP 523; 524; 534; 602; BS 2000-523



1 minute test • 2ml sample • 0 to 300°C • Portable • Conforms















## Setaflash Small Scale Flash Point Testing

#### Why use Setaflash Series 3?

- Conforms to international regulations
- 1 or 2 minutes test time
- 2ml sample
- 0°C to 300°C

#### **Key features**

- Compact, portable and rugged design
- · Best published precision of any flash point method
- Suitable for unknown samples using ramp mode
- Automated flash detection
- Automatic barometric pressure correction
- USB port and result storage
- Low cost of purchase and maintenance



#### Where can I find more information?

Learn more about Setaflash testing:

www.stanhope-seta.co.uk/small-scale-flashpoint-testing.asp



#### **Operator sequence**

4 easy steps:



Select test temperature



Inject 2ml sample



Press (



Dip the test flame, flash detection is automatic

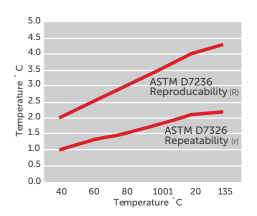


# Setaflash Small Scale Flash Point Testing



#### **Trusted Precision and Accuracy**

- The most precise flash point test
- Proven performance
- Approved in an extensive range of specifications and regulations





#### **USB Data Transfer**

- 1GB data capacity. holding 100,000 results
- Results can be saved to a USB stick





## **Calibration and Verification**

- Software enables the user to calibrate temperature and barometric pressure
- Verification through Seta's Small Scale Certified Flash Point material (reference 99878-3)



#### Small Sample - 2ml

- Small sample size of only 2ml
- Reduces costs and waste per test



#### **Service and Maintenance**

- Rugged design
- Minimum maintenance



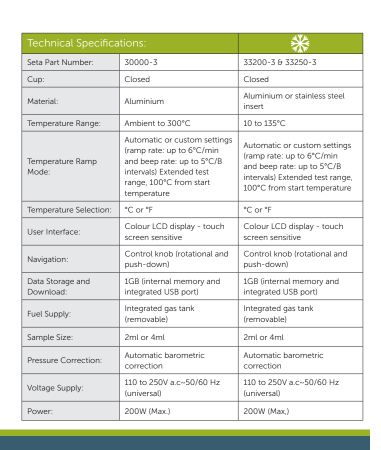
# Rapid Results in just 1 or 2 Minutes

- Fastest method of checking flash point
- Results determined in just one or two minutes
- Maximises operability



## Search for the Flash

- Test unknown samples using ramp mode
- User adjustable ramp rates dip interval





## Setaflash Small Scale Flash Point Testing

#### **Products & Specifications**

Diesel | Aviation Fuel | Marine Fuel | Biodiesel | FAME | Chemicals | Pharmaceuticals | Paints | Cosmetics | Waste Flavours | Inks | Waxes | Adhesives | Oils - Lubricating, Hydraulic, Base, Mineral, Used/Cooking Oils | Pastes

#### **Applications**



"For us the Setaflash Tester is a valuable piece of kit and we'd struggle without it. Our main use is to detect whether a waste is hazardous or not, as this can have knock on effects in terms of cost, safety, compliance and potential processing routes. It's very useful to have it at hand as sending samples out for off site analysis simply would not be an option at times, due to potentially lengthy turn around times."

Nick Richardson, Laboratory Supervisor, Castle Environmental

Application:	Test Method:	Who Says So:
Transport Regulation	Small Scale, other Closed Cups	UN GHS; IATA; ADR; IMDG; CLP; DOT CFR 49-173.120
Aviation Turbine Fuel	Small Scale, Abel, Tag	ASTM D1655; Def Stan 91-91; IATA Guidance Material; ATA 103; AFQRJOS
Gas Turbine Fuel	Small Scale, Pensky- Martens	ASTM 2880
Diesel Fuel	Small Scale, Pensky- Martens	ASTM D975; D7467
Kerosines	Small Scale, Tag	ASTM D3699
Biodiesel	Small Scale	EN14213; EN14214; ASTM D6751
Fuel Oil	Small Scale, Pensky- Martens A&B	ASTM D396; ISO 8217
Naphthas	Small Scale, Tag	ASTM D3734; D3735
Health & Safety	Small Scale	OSHA 29 CFR 1910.106 & 1200; CPSC CFR 16-1500 43a
Water Borne Paints	Small Scale	ISO 3679; ISO 3680
Waste Products	aste Products Small Scale	

#### Discover the entire Setaflash Range

Seta Model:	Seta Part No:	Temperature Range:	Heating/Cooling Method:
Series 3 Activecool	33200-3	10 to 135°C	Peltier Cell
Series 3 Activecool (Corrosion Resistant)	33250-3	10 to 135°C	Peltier Cell
Series 3 with touchscreen	30000-3	Ambient to 300°C *(0 to 300°C with coolant module)	Cartridge Heater
Series 3 Open Cup	31000-0	Ambient to 300°C *(0 to 300°C with coolant module)	Cartridge Heater
Series 8 High Temperature (Hot Wire)	82000-0	Ambient +5 to 300°C	Ceramic Pad, Forced Air (post-test cool down)
Series 8 High Temperature (Gas)	82050-0	Ambient +5 to 300°C	Ceramic Pad, Forced Air (post-test cool down)
Series 8 Activecool (Hot Wire)	82100-2	-30 to 135°C	Peltier cell
Series 8 Activecool (Gas)	82110-2	-30 to 135°C	Peltier cell
Series 8 Activecool (Corrosion Resistant, Hot Wire)	82150-2	-30 to 135°C	Peltier cell
Series 8 Activecool (Corrosion Resistant, Gas)	82160-2	-30 to 135°C	Peltier cell



For more information please visit: www.stanhope-seta.co.uk