Air Release Value Apparatus 15840-0

Air Release Properties of Lubricating and Hydraulic Products

ASTM D3427; IP 313; BS 2000 Part 313; ISO 9120; DIN 51 381; NFT 60-149

- Integrated solution
- Multi-station sample handling
- Touch screen display
- Simple test menu
- Automated density monitoring
- Circulated sample heating
- Quick connectors for easy handling
- Integral sinker warmer
- Automatic result calculation
- Memory for 10,000 tests results
- Full LIMS connectivity
- CE marked
- Automated Calibration procedure



Hydraulic Fluids • Lubricating Oils

Seta Air Release Value Apparatus

Air Release Properties of Lubricating and Hydraulic Products ASTM D3427: IP 313: BS 2000 Part 313: ISO 9120: DIN 51 381: NFT 60-149

Air Release Value

The NEW Seta Apparatus is designed to determine the air release properties of hydrocarbon based oils in accordance with ASTM, IP and other methods. The apparatus is a benchtop instrument with integrated density balance, heater, temperature control system, sinker warmer, pressure regulation and microprocessor based control system, A unique slider arrangement allows easy positioning of the test vessel throughout the test cycle.

Typical Applications

Lubricant and Oils containing excess amounts of entrained air can lead to serious disruptions of equipment in operation, increased oxidation tendency and shortened lubricating efficiency. The ARV (Air Release Value) test determines the time taken for hydraulic fluids and lubricating oils to release entrained air and gases.

Test Method

The sample is heated and subjected to airflow at a specified rate, the duration needed for entrained air to reduce in volume is recorded as the air bubble separation time.

Operator Interface

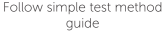
Start of Test			
Operator: Oper	rator		1
Sample Id: 123			
Test Temp: 50		•	
Comment: TEST	r		GO
		10	

Test Temp 50	۲C	Glassware Cleaned	Cance
Probe Temp			
Air Temp	nc.	Vater bath heated to 50°C	
	*C		_
		Glass sinker heated to 50°C	
		Sample heated to 60°C	Next
		Jumple neared to ob c	Next
			16 May 201

Test Preparation









View results with key parameters highlighted and a graphical representation

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



SETA STANHOPE-SETA

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Ease Of Use

- Removes traditional operator problems
- Dropping the balance sinker into the hot sample - no longer a concern, the sinker remains permanently fixed to the balance and is either immersed in the sample by raising the test vessel platform or warmed in an integral air bath
- Transferring from aeration to density measurement - a sliding, raising and lowering platform allows the sample to be quickly and precisely moved between the test modes without delay or risk to the operator





No need to handle hot sample vessel Exhaust filter system extracts oil vapours

Safety cut-out prevents overheatingProtective safety shield around vessel during

Control interlock prevents heating when there's

Operator Safety

no air flow

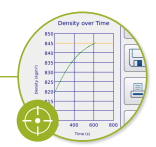
aeration

Enhanced Test Throughput

- Automated test sequence optimises time taken for each stage of the test
- Less reliance on an operator to maintain the various controls for airflow, temperature and density
- Quick-connectors on glass vessels minimise assembly and cleaning time
- Allows preheated samples to be tested in rapid succession
- Automatic Calibration procedure

Precision and Accuracy

• Automatic timing, temperature control, regulated aeration and integrated density measurement ensures test repeatability



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Technical Specifications

Seta Air Release Value Apparatus 15840-0		
Air supply	Compressed air or external pump requires 75 kPa and 40 l/min	
Sample size	180 ml ±5 ml	
Test temperature range	Ambient to 75°C (air to 85°C)	
Set temperatures	25°C 50°C 75°C (custom temperature available in software)	
Sample temperature stability	±0.1°C	
Air temperature stability	±0.2°C	
Water supply	10 l/min, adjustable from 25°C to 80°C	
Density	0.0001 g/ml (0.1 kg/m³)	
Voltage	100 to 240 AC (switched) 50/60Hz	
Current (MAX)	3.5A	
Display	Widescreen 7" TFT LCD 800 x 480 resolution	
Connectivity	USB type A - test results can be saved to memory stick	
	Ethernet RJ45 for connection to LIMS	
	Printer - Ethernet	
Size (H x W x D)	82 x 44 x 50 cm	
Weight	29 kg	

Minimal Servicing

Weekly:

• Check the accuracy of the balance once a week

Monthly:

• Check temperature calibration monthly

Required Accessories

Part Number		Description
	-	Circulating water bath, for test vessel and sinker warmer
15870-5	I.C.	Stainless steel compact thermostatic bath with built-in stirrer and pump to enable use as a circulator for external apparatus
20200 4		Air pump, for aeration
20290-4		Oil free rotating vane (non-pulsating) for air and non-corrosive gases

Optional Accessories

Part Number		Description
		Laboratory drying oven
99200-3		A digitally controlled oven suitable for heat storage, heat treatment and drying processes at temperatures up to 300°C for timed periods up to 999 hours
	a	Precision plus digital thermometer
82012-0		Range -199 to +199°C. Resolution 0.01°C. 5 point UKAS calibration at 30, 37.8, 55, 90 and 150°C

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