

ADITYA

(Trusted Name in Instrumentation)



Aditya Scientific Instruments

Manufacturer and Exporter of
Oil & Petroleum Testing Instruments

About Us

Aditya Scientific Instruments is a trusted manufacturer of precision laboratory and testing equipment, serving industries since 1967 with **ADITYA** Brand. Based in Ajmer, Rajasthan, India, we specialize in the design and production of high-quality instruments for oil & petroleum testing, civil engineering laboratories, bitumen testing, and material analysis.

Our products are manufactured in strict accordance with **IP, IS, and ASTM standards**, ensuring accuracy, reliability, and global acceptance. With decades of expertise, we have built a strong reputation for delivering durable and high-performance instruments that meet the demanding requirements of modern laboratories.

Our modern manufacturing facility, combined with skilled workmanship and rigorous quality control, enables us to maintain consistency and precision in every product. Today, we proudly export our instruments to multiple countries, serving a growing international customer base.

Driven by innovation and continuous improvement, we continuously upgrade our designs and processes to align with the latest industry developments. Our focus remains on providing cost-effective solutions without compromising on quality.

At Aditya Scientific Instruments, we believe in building long-term relationships through trust, service, and technical excellence.



OIL & PETROLEUM TESTING INSTRUMENTS

REDWOOD VISCOMETERS

These viscometers are designed for viscosity tests of petroleum products. They conform to requirements of IP 70 (Former). Two adaptation of Red Wood viscometer are available. No. I for liquids having Red Wood flow 20 seconds to 2000 seconds and No. II for liquids whose flow time exceeds 2000 seconds. The complete out fit comprises Stainless steel bath with electrical heating arrangement suitable to operate at 220 Volts AC Mains with tap, oil cup with precision stainless steel jet, cup cover, ball valve, thermometer-clip. Stirrer and M.S. Sheet Stand.

Special Feature: S.S. Bath made of Spun Sheet in one piece (Joint less)

CAT NO. REDWOOD VISCOMETER NO. 1

- ASI 101 Electrically Heated With Energy Regulator Control
- ASI 102 Electronic Digital Temp. Indicator and Regulator
- ASI 103 Electronic Digital Indicator With Voltage Varier (Copper Coil)
- ASI 104 with Electronic Digital Indicator and Controller & FHP Motor Stirrer with Lighting Arrangement



ASI 101



ASI 104



ASI 102

REDWOOD VISCOMETER 2

CAT NO. REDWOOD VISCOMETER NO. 2

ASI 105 Electrically Heated With Energy Regulator Control

ASI 106 Electronic Digital Temp. Indicator and Regulator

ASI 107 with Electronic Digital Indicator and Controller & FHP Motor Stirrer

REDWOOD VISCOMETERS MULTIPLE APPARATUS

It consists, One Red Wood No. 1 cup and One Red Wood No. 2 cup are installed in the bath. The bath is made from S.S. Sheet The temperature is Controlled by Electronic Digital Temperature Controller. The Stirring is done by FHP electric motor in the heating compartment. The unit has 2 sets of Oil Cup covers, thermometer Clips and bail valve. Suitable to operate on 220 volts AC Circuits.

Note: Optional accessories are available at an extra cost

ASI 109 Redwood Viscometer Multiple Apparatus



ASI 105



ASI 107



ASI 109

TAR VISCOMETER APPARATUS

As per **IP 72** and **IP 1206 standards**. It is used for determination. The viscosity of road oils and cut back bitumen. It consists S.S. Bath with cup of 10 mm or 4 mm orifice and sleeve , Stirrer with lifting clip and ball. The Assembly kept on Suitable stand with levelling Screws. Suitable to operate on 220 Volts AC Mains.

ASI 110 Electrical Heating with Energy Regulator Control

ASI 110 a Electronic Digital Temp. Indicator and Regulator

TAR VISCOMETER MULTIPLE APPARATUS

Consist 2 cups in a S.S. Water Bath mounted on stand with levelling feet. Fitted with 1000 watts heater. Temperature is controlled by **DIGITAL ELECTRONIC CONTROLLER** with FHP electric motor Stirrer. Supplied with one Tar Cup **10 mm** and one **4 mm orifice** with Valves.

ASI 111 Tar Viscometer Multiple Apparatus



ASI 110 a

ASI 111

ASI 110

ENGLER VISCOMETER APPARATUS

As per **IP 212** and **ASTMD - 490**. Used for determining the viscosity of Lubricating and Fuel Oils.

ASI 112 Electrical Heating with Energy Regulator Control

ASI 112 a Electronic Digital Temp. Indicator and Regulator



ASI 112



ASI 112 a

SAYBOLT VISCOMETER APPARATUS

Made as per ASTMD - 88 specifications with two Jets, Universal and Furol Jets made of Stainless Steel. Stirring is done by hand with turn table arrangement (without Strainer, withdrawl Tube and glass wares). Suitable to operate on 220 Volts AC mains.

ASI 113 Electrical Heating with Energy Regulator Control

ASI 113 a Electronic Digital Temp. Indicator and Regulator

ASI 114 **Single Tube** Saybolt Viscometer with Control Panel (Double Walled) Digital Electronic Temp. Controller and FHP Motor Stirrer

ASI 114 a Saybolt Viscometer with **Two Tubes** Set



ASI 113



ASI 114



ASI 113 a

KINEMATIC VISCOMETER BATH {IP - 71 and IS 1448 (P - 25) 1976}

This viscometer bath is used to maintain the correct constant temperature for estimating kinematic Viscosity of Oils & Petroleum product. In this type of bath Variour Viscometers may be fixed as an internal part of bath. The bath is rectangular in shape. Inside tank is made of Stainless Steel Sheet. On two sides toughened glass is provided for full visibility of objects. The bath is controlled by an electronic relay and Digital Controller Temperature range 5°C above room temperature to 95°C. Accuracy $\pm 0.1^\circ\text{C}$. Stirring is done by FHP electronic motor stirrer. It is supplied with Viscometer tube holders and S.S. Cover.

Optional Accessories

- ASI 115 Kinematic Viscometer Bath of Chamber Size 12" x 9" x 12" deep for 4 Viscometer with **Digital Temp. Indicator & Controller.**
- ASI 116 Kinematic Viscometer Bath of Chamber Size 12" x 12" x 12" deep for 6 Viscometer with **Digital Temp. Indicator & Controller.**
- ASI 117 Kinematic Viscometer Bath with REFRIGERATION SYSTEM. Chamber Size 10" x 12" x 10" Temp. Range 0°C to 100°C.
- ASI 118 Kinematic Viscometer to Accomodate 3 Glass Viscometer Tubes with **Round Glass Vessel.** Digital Temp. Controller with Indicator. **Suitable up to 125°C** Temp. Accuracy $\mu 0.1^\circ\text{C}$.



ASI 118



ASI 115



ASI 117

Optional Accessories

- ASI 115 a Viscometer U Tube BS/U Size A, B, C, D, E, F, G & H
- ASI 115 b Viscometer U Tube Reverse Flow (For Opaque Liquids) each one No. SIZE 2, 3, 4, 5, 6, 7, 8, 9, 10, & 11
- ASI 115 c Viscometer Cannon Fenske, Direct Flow BS/IP/CF Viscosity Range SIZE 100, 150, 200, 250, 300, 350, 400, 450, 500 & 600
- ASI 115 d Viscometer Cannon Fenske Reverse Flow each one No. SIZE 100, 150, 200, 250, 300, 350, 400, 450, 500 & 600
- ASI 115 e Viscometer Suspended Level BS/IP/SL
SIZE 1, 1A, 2, 2A, 3, 3A, 4
- ASI 115 f Spare Viscometer Holder
- ASI 115 g Electronic Stop Watch
- ASI 115 h Lighting Attachment

Note: Please mention Size and Viscosity range of Viscometer tube with indent. The Viscometers are supplied **with Constant Certificate.**



Viscometer Tube

FLOW CUP VISCOMETER

This type of cup has been in use for many years and confirms to IS 3944-1965 specifications. These are available in following sizes. Jet No. - B-1, B-2, B-3, B-4, B-5, & B-6.

ASI 119 Flow Cup Viscometer with Stand and Screws

ASI 119 a Spare Brass Cup with Any Size Jet



ABELS FLASH POINT APPARATUS

This apparatus is suitable for determining the close cup flash point of petroleum and mixtures according to **IP 33 and IP 170** and also **IP 1448 (Part I) 1985 (P:20)**. It is suitable for oils whose flashes below 70°C. It is supplied with oil cup, cover fitted with stirrer, thermometer socket S.S. Water Bath, Stand. An electric heater is fitted at bottom for operation on 220 Volts AC Circuits.

Special Features: Copper Bath Made of Spun Sheet one piece (Joint Less) also available at extra cost.

CAT NO. ABLES FLASH POINT APPARATUS

ASI 120 With Energy Regulator Control - Oil Test Jet

ASI 121 Electronic Digital Temp. Indicator and Regulator. Oil Test Jet

ASI 122 Electronic Digital Temp. Indicator and Regulator with Geared FHP. **Elect. Driven Stirrer** (120 R.P.M.)

ASI 123 **Abel Flash Point Apparatus Temprange - 18°C to μ 70°C with REFRIGERATION SYSTEM** as per IP-170 with oil Test Jet System with Digital Temp. Indicator and FHP Motor Stirrer

ASI 170 S Semi-Automated Abels Flash Point Tester.

ASI 170 H Automated Abels Flash Point Tester.

ASI Auto 170 Fully Automatic Abels Flash Point Apparatus

Note: All above models can be supplied with "**Gas Test Jet**" with reducing socket in place of **Oil Jet System** at extra Cost Rs. 800/- each.



ASI 121



ASI 122



ASI 120



ASI 170 S

PENSKY MARTEN FLASH POINT APPARATUS (Compliance with International Standards IP 34 and ASTM D-93 and IS 1448)

This apparatus is made as per **IP 34, ASTM D-93 and IS 1448** (Part I) 1270 (P. 21) and IS 1209-1953 method B. Used for finding out Flash Point above 70°C and below 300°C. The instrument having Oil Test Jet/Gas Test Jet Flame Device, stirrer with flexible shaft. The Assembly rests in Air Bath which is covered with Dome shape metal top. The cup is fitted with insulated Handle and locking arrangement near Cup flange. The assemble is kept on round shape electric heater with Seperate temp. regulator. Suitable for operation on 220 Volts 50 AC Circuits.

CAT NO.	PENSKY MARTENS FLASH POINT APPARATUS
ASI 125	Elect. Heated with Energy Regulator Oil Test Jet
ASI 126	Elect. Heated with Concealed Hot Plate & Oil Test Jet
ASI 127	Elect. Digital Temp. Indicator and Regulator Oil Test Jet
ASI 128	Elect. Digital Temp. Indicator and Regulator Constant Speed. Stirring Device Geared Motor Stirrer Oil Test Jet
ASI 130	Semi Automatic Flash Point App. with Electronic Temp. Controller, Automatic Dipping Cycle with Remote Control Oil Test Jet or Gas Test Jet.
ASI 130 h	Automated PMCCFlash Point Apparatus
ASI-Auto-93	Fully Automatic Pensky Martens Flash Point Apparatus

Note: All above models can be supplied with "**Gas Test Jet**" system with reducing valve in place of **Oil Jet Flame** at extra Cost Rs. 1000/- each.



ASI 128



ASI 125



ASI 126

CLEVELAND FLASH POINT & FIRE POINT APPARATUS (Compliance with International Standards IP 36 and ASTM D-92)

This apparatus is used for determination of Flash Point and Fire Point of Petroleum products open cup flash above 80°C as per specification **IP 36 and IS: 1448 (P:69) 1969**. The apparatus consists of a Brass cup, heating plate to specific dimension thermometer clip and test flame attachment with swivel joint for passing over test liquid surface in the prescribed manner. Heating is controlled by means of energy regulator fitted to the apparatus. Suitable for operation on 220 Volts 50 Cycles AC Circuits.

CAT NO. CLEVELAND FLASH POINT APPARATUS

ASI 132 Electrical Heating with Energy Regulator Gas Test Jet

ASI 133 With **Oil Wick** Arrangement

ASI 134 With- GAs Jet & Oil Wick Arrangement **COMBINED** Model

ASI 135 With Electronic **Digital Temp. Indicator** and Regulator Combined Model

ASI 136 s Semi-Automatic Flash & Fire Point Apparatus.

Automatic Flash & Fire Point App. Memberence Key Pad to Selection of Desired Flash Point Programme. Rapid Heating Stage. Multi-Functional Arm for

ASI 136 a Ignition Device. Complete Set.



ASI 133



ASI 134



ASI 135

PENETROMETER APPARATUS

{ As per IP 49, 50 & 167 specification and also per IS 1448 (P: 60) & (P: 93) }

This apparatus is used for penetration test on a wide variety of materials. It consists of a head Support mounted on a vertical rod which can be adjusted for height. A rack and pinion and pointer assembly provides fine adjustment of needle tip to Sample and in Corporates a Slipping clutch mechanism which make reading of penetration and subsequent resetting a sample and accurate operation. The dial graduate from 0-400 in one tenth millimeter Sub Division. The instrument is supplied with two sample containers & 2 Wts (50gm / 100gm).

- ASI 137 Penetrometer with Containers and Weights having Penetration Needle. (Bitumen)
- ASI 138 a Penetrometer Apparatus with Containers and Weights having Penetration Cone Hollow type (Grease)
- ASI 138 b Penetrometer App. with Geared Arrangement for Moving The Arm with **Geared Unit** for Precision Setting
- ASI 139 a Penetrometer with Brass Cone & Needle With Digital Timmer Device (Adjustable)
- ASI 139 b ---Same as Above---but with Geared Arrangement for Moving the Arm with **Geared Unit**
- ASI 139 c Fully Automatic Penetrometer Apparatus.



ASI 139 a



ASI 139 c



ASI 138 a

DISTILLATION APPARATUS

{ As per IP 123, 191 and IS 1448 P: 18 specifications }

This apparatus is used for determination of distillation characteristics of petroleum products. The instrument consists of M.S metal shield to support distillation flask with GEARED HEIGHT ADJUSTABLE DEVICE. It has a slot for vapour tube. A glass window is provided in front side for clear view of inside objects. It also has cooling bath or condenser with M.S. black painted stand. Electrically heated. The instrument is supplied with two square asbestos boards with 50 mm and 70 mm holes. (without glass wares)

- | | |
|---------------|--|
| ASI 140 | Single Distillation Apparatus Electrically Heated with Energy Regulator with Gear Device |
| ASI 141 | Single Distillation App. with Electronic Digital Temp. Indicator and Regulator with Gear Device |
| ASI 142 | Single Distillation App. Complete Body Made of Heavy Gauge S.S. Sheet Elect. Heated with Electronic Digital Temp. Indicator with Gear Device |
| ASI 143 | Twin (Duplex) Distillation Apparatus with Electronic Regulator and Digital Temp. Indicator with Gear Device |
| ASI 144 | Distillation Apparatus for Crude Petroleum as per IP-24 with One Glass Condensor Elect., with Energy Regulator Control |
| ASI Dist s | Semi-Automatic Atmospheric Distillation App. |
| ASI Dist st | Semi-Automatic Twin-Distillation App. |
| ASI Auto Dist | Automatic Atmospheric Distillation App. |



ASI 141



ASI Dist st

BOMB CALORIMETER APPARATUS

{ IP - 12 Specifications }

It is used for determination of calorific value of liquid & solid fuels. The Instrument consists S.S. Body made out of corrosion resisting stainless steel Rod cap. 300 ml, Calorimeter vessel, outer Jacket with insulated Body, offset stirrer, S.S. Crucible, Pellet press, ignition wire, pressure gauge, with flexible pipes. With electronic firing unit.

ASI 145 a Bomb Calorimeter App. Digital Thermometer 0.01°C Readout.

ASI 145 b ---Same as Above---with Digital Thermometer of 0.01°C Readout with **Remote Control System**

ASI 146 Bomb Calorimeter App. with **Micro Processor**

Unit with PC suitable to use with Computer with Printer

for Detection of Maximum Rise of Temperature Resolution **0.01°C LCD Display.**



ASI 145 a

SEMI AUTOMATIC BOMB CALORIMETER APPARATUS

All calculations are done Automatically by system itself and then are automatically displayed, printed and transferred to PC Micro Controller Based.

- Automatic Measurement and calculation of calorific values/water Equivalent.
- Timer control through RTC which makes it highly accurate.
- Thermal Printer interface for printing the final Result.
- Soft touch keyboard for menu driven setting of different Parameters.
- Automatic measurement and mathematical calculation of the calorific value/water Equivalent which eliminate the presence of operator to be continuous to note the max. temp. rise.
- Weight of tablet/water equivalent feedable through keypad by user.
- Full test report print out with date and time and company name.
- True temperatures scanning resolution of **0.01°C**.
- PC Software for data record.

ASI 146 a Bomb Calorimeter App. - Digital Model with Printer and PC Interface
(**Semi-Automatic**)

ASI 146 b Bomb Calorimeter Fully Automatic with Auto Gas Filling



ASI 146 b

JUNKER'S GAS CALORIMETER (Used for finding out calorific value of gaseous fuels)

The instrument consists of Calorimeter with burner on tripod stand, gas flow meter (Non Recording Type) and pressure governor. The calorimeter measures the calorific value of gaseous fuels from 120 B.Th.U. to 3000 B.Th.U. (1000 to 26000 K.Cal./Cu Meter). It also consists measuring jar of 2 Lit.Cap. and 50 ML Cap. with rubber tubing for gas water connection.

CAT NO. JUNKER GAS CALORIMETER

ASI 147 a Junkers Gas Calorimeter App. with 2 Nos. Thermometers

ASI 147 b ---Same asAbove---with Digital Temp.
Indicators for Measuring Outlet Temperature.



ASI 147 a



ASI 147 b

CARBON RESIDUE APPARATUS (RAMSBOTTOM)

It is made as per **IP 14, ASTM 524 and IS 1448 (P: 8) - 1967 Standards**. The apparatus consists of a solid metal bath having 5 wells to accommodate cocking bulbs. The heavy duty heating elements provided around the bath. Supplied with 5 cocking bulbs, and one syringe.

- ASI 148 Rams Bottom Carbon Residue Apparatus with Temp. Regulation by Energy Regulator, Thermocouple and Digital Temp. Indicator, in Seperate Cabinet
- ASI 149 Rams Bottom Solid State Electronic **With PID Digital Temperature Controller** in seperate unit

CARBON RESIDUE APPARATUS (CONRADSON)

It is made as per **IP 13, ASTM D - 189 Specifications**. It is useful to determine amount of Carbon Residue when an oil is evaporated under Specified Conditions. The apparatus consists of spun sheet iron crucible 25 cc capacity, sheet iron hood and sheet iron block on a stand, gas Burnor.

- ASI 150 a Conradson Carbon Residue Single Test Apparatus (Gas Burner)
- ASI 150 b **Elect. Heating** with Energy Regulator Control
- ASI 150 c Conradson Carbon Residue Test App. Elect. with **Electronic Digital Temp. Indicator (Single Test Set)**
- ASI 151 Conradson Carbon Residue 4 Test App. Electronic Heated with Seperate Energy Regulator Controls (**4 Test App.**)



ASI 150 b



ASI 150



ASI 150 a

CLOUD AND POUR POINT APPARATUS

This is made according to specification laid by IP 15 & IS 1448 (P: 10) 1970. The pour point is lowest temperature at which the oil will just fail to flow. The apparatus Consists main cooling bath made out of S.S.Sheet & stand unit with drain plug and cover has provision for fitting thermometer and a filling aperture for adding freezing mixture. A glass jar for containing oils, jacket, disc and gasket as specified are also provided.

- ASI 152 a Cloud & Pour Point **Single Test** with Insulated Body
- ASI 152 b **Deluxe Model Single Test** with Electronic Digital Temp. Indicator
- ASI 153 a Cloud & Pour Point **Two Test** with Insulated Body
- ASI 153 b **Deluxe model Two Test** with Electronic Digital Temp. Indicator
- ASI 154 a Cloud & Pour Point **Four Test** with Insulated Body
- ASI 154 b **Deluxe Model with Four Test** with Electronic Digital Temp. Indicator
- ASI 155 a Cloud & Pour Point **Six Test** with Insulated Body
- ASI 155 b **Deluxe Model with Six Test** with Electronic Digital Temp. Indicator
- ASI 156 Cloud & Pour Point App. with **Refrigeration System (for 2 test app.)**
Temp. upto



ASI 153 b



ASI 152 a

REID VAPOUR PRESSURE TEST APPARATUS { IP 69 & IS 1448 (P: 39) 1967 }

The vapour pressure bomb is made of brass heavily Chromium plated and consists of air chamber and gasoline chamber. A pressure gauge of required range is fitted above the air chamber. The joints are made leak proof by neoprene washers. The water bath used is of such dimensions that the vapour pressure bomb immersed to at least 1 inch above the air chamber and maintained at a constant temperature upto $80^{\circ}\text{C} \pm 1^{\circ}\text{C}$ with FHP Stirrer and with PID Digital Temp. Controller.

- ASI 157 Single Test Bath with One Air Chamber, One Liquid Chamber without Cock
- ASI 158 Double Test Bath with Two Air Chamber, One Liquid Chamber without Cock and One with Cock



ASI 157

SOFTENING POINT APPARATUS { Ring & Ball Apparatus }

For determination of softening point of bituminous materials according to IP 58 and IS 1205-1958. Softening point is that temperature at which the specimen under test becomes soft enough to allow a steel ball of specific dimensions to fall a required distance under test condition. The apparatus consists of glass beaker, ring stand, two steel balls with rings and ball guider, hand stirrer.

- ASI 161 a Softening Point Apparatus (without Glass Beaker)
- ASI 161 b Softening Point Apparatus with Glass Beaker
- ASI 162 a Softening Point Apparatus with FHP Electric Motor Driven
Stirrer and Electric Heater with Energy Regulator Control.
- ASI 162 b Softening Point App. with PID Digital Temp. Controller Unit
- ASI 162 Auto Fully Automatic Softening Point Apparatus



ASI 162 a



ASI 161 b



ASI 162 b

DROP POINT OF GREASE APPARATUS

{ As per IP 31 and 32 and ASTM D-566 Specifications }

As per IP 31 the apparatus consists of Brass Sleeve and case with metal cup and a glass. Boiling tube with cork fitted to a bath 600 ml beaker is provided. The assembly is kept on heater with energy regulator control and stand with FHP electric stirrer. As per IP 132 the unit comprises a glass beaker with fibre cover together with glass test tube with three identifications to receive Chromium plated brass cup. Cork for tube and a 1.5 mm diameter brass rod. The assembly is kept on heater with energy regulator and stand with FHP motor stirrer.

- ASI 164 a Drop Point App. as per IP 132 & ASTM D 566 elect Heated with Stirrer
- ASI 164 b with Electronic Digital Temp. Controller
- ASI 165 a Drop Point Apparatus as per IP 131 Specifications
- ASI 165 b with Electronic Digital Temp. Indicator & Controller



ASI 165 b



ASI 165 a

ANILINE POINT APPARATUS

- ASI 168 Aniline Point App. as per **IP 2 & IS 1448 (P-3), ASTM D-611 Method A.** Complete with jacket electric heated with energy regulator control (without thermometer)
- ASI 169 a Aniline Point App. as per **IP 2 & ASTM D-611 Method B.** Elect. Heated with Electric Stirrer (without thermometer)
- ASI 169 b With Electronic Digital Temp. Controller
- ASI 170 a Aniline Point App. as per **IP 2 Method D** by U-Tube Method Elect. Heated with FHP Stirrer (without thermometer)
- ASI 170 b with Electronic Digital Temp. Controller

DEAN & STARK APPARATUS

- ASI 171 Dean & Stark App. for Estimation of Moisture in Lubricating Oils as per IP 74, ASTM D 95 with One 10 cc Receiver Flask, Condensor with Clamp Holder. Electric Heater with Energy Regulator



ASI 168



ASI 171



ASI 169 b



ASI 170

SMOKE POINT APPARATUS

- ASI 172 Smoke Point Apparatus as per IP 57 & IS 1448 (P:31)
- ASI 172 a Spare Candle
- ASI 172 b Spare Wick

COPPER STRIP CORROSION TEST APPARATUS

{ As per IP 154 and IS 1448 (P - 15) Specifications }

Double walled stainless steel chamber bath outer chamber made of mild steel sheet attractive painted. As per IP 154 and IS 1448 (P - 15) to accomodate 3 & 6 bombs. Temperature is controlled by Electronic Digital Controller (without S.S. Bomb)

- ASI 159 Water Bath for 3 S.S. Bombs
- ASI 160 Water Bath for 6 S.S. Bombs



ASI 159



ASI 172

ADITYA

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