



ASTM D91 - ASTM D96 (obs.) - ASTM D893 - ASTM D1290 - ASTM D1796 - ASTM D1966 - ASTM D2273 - ASTM D2709 - ASTM D2711 - ASTM D4007 IP 75 (obs.) - IP 359 DIN 51793

ASTM D91

Precipitation Number of Lubricating Oils.

This test method covers the determination of the precipitation number of steam cylinder stocks and black oils, and can be used for other lubricating oils.

ASTM D96 (obs.)

Water And Sediment In Crude Oil.

This test method covers the centrifuge method for determining sediment and water in crude oil during field custody transfers.

ASTM D893

Insolubles in Used Lubricating Oils.

This test method covers the determination of pentane and toluene insoluble in used lubricating oils.

ASTM D1290

Sediment in Water-emulsion Polishes.

This test method covers the determination of sediment in water-emulsion polishes by means of a centrifuge.

ASTM D1796

Water And Sediment in Fuel Oils.

This test method covers the laboratory test for determination of water and sediment in fuel oils by using the centrifuge method in the range from 0 to 30 % volume.

ASTM D1966

Foots in Raw Linseed Oil.

This method covers the determination of foots in raw linseed oil by the gravimetric method.

ASTM D2273

Trace Sediment in Lubricating Oils.

This test method covers the determination of trace amounts (less than 0.05 volume %) of sediment in lubricating oils.

ASTM D2709

Water And Sediment

in Middle Distillate Fuels.

This test method covers the determination of the volume of free water and sediment in middle distillate fuels having viscosities at 40°C (104°F) in the range of 1.0 to 4.1 mm/s (1.0 to 4.1 cSt) and densities in the range of 770 to 900 kg/m.

ASTM D2711

Demulsibility Characteristics of Lubricating Oils.

This test method covers the measurement of the ability of oil and water to separate from each other. It is intended for use in testing medium and high-viscosity lubricating oils.

ASTM D4007

Water and Sediment in Crude Oil.

This test method describes the laboratory determination of water and sediment in crude oils by means of the centrifuge procedure.

IP 75 (obs.) IP 359

DIN 51793

Water and Sediment in Fuel Oils

Art. LT/CF-122000-R/M Heated Centrifuge

- Touch screen easy to read Rotor and adapters list on memory.
- Timer count up/down, from 0 or at "set RPM/RCF".
- Progressive acceleration and braking selectable.
- Lid locking and holding and lid dropping protection.
- Microprocessor controlled.
- Program data protection through password selectable.
- Induction motor maintenance free.
- Max. speed 3.000 RPM / 2.425 RCF.
- Quiet: noise level low than 60 dB.
- 15 memories + pre-heating program
 8 Overheating protection.

Power Supply

220Vac 50/60 Hz

Dimensions

 $65 \times 65 \times 70$ cm

Weight

70 kg

	Accessories and Spare parts		-	9	D893	D1796	273	D2709	D2711	D4007
			TM D91	1M D96	ASTM D8	ASTM D1	ASTM D22	ASTM D2	TM D2	M D4
	Article	Description	ASTM	ASTM	AST	AST	ASI	AST	ASTM	ASTM
optional	LT/WB-123000/M	water bath	•	•		•	•	•		•
	LT/DO-248000/F	drying oven			•					
	LT/B-2470/BC150	analytical balance			•					
bucket	LAB-101-221	bucket, for 101-224, pack of 4		•				•	•	
	LAB-101-222	bucket, for 101-225 & 101-226, pack of 4	•	•	•	•	•	•	•	•
	LAB-101-223	bucket, for 101-227 & 101-228, pack of 4		•				•	•	
glassware	LAB-101-224	pear-shaped tube 100 ml, graduated to 0.1 ml, pack of 4		•				•	•	
	LAB-101-225	cone-shaped tube 100 ml, 203 mm, graduated to 0.05 ml, pack of 4	•	•	•	•			•	•
	LAB-101-226	trace sediment tube 100 ml, graduated to 0.005 ml, pack of 4					•	•	•	
	LAB-101-227	cone-shaped tube 100 ml, 152 mm, graduated to 0.05 ml, pack of 4		•					•	
	LAB-101-228	trace sediment pear-shaped tube Goetz 100 ml, with stopper, pack of 4						•		
rack	LAB-101-224/W4	water bath rack for 101-224, 4 places		•				•	•	
	LAB-101-224/W8	water bath rack for 101-224, 8 places		•				•	•	
	LAB-101-225/W4	water bath rack for 101-225, 4 places	•	•	•	•			•	•
	LAB-101-225/W8	water bath rack for 101-225, 8 places	•	•	•	•			•	•
	LAB-101-226/W4	water bath rack for 101-226, 4 places					•	•	•	
	LAB-101-227/W4	water bath rack for 101-227, 4 places		•						
	LAB-101-228/W4	water bath rack for 101-228, 4 places						•		