

Lead in Gasoline - Iodine Monochloride Method (manual)

ASTM D 3341

Product group(s): Constituent, Fuel

User group(s): Benzene, Constituent, Fuel, Motor Fuel, Motor Gasoline

Scope: This test method determines total lead in gasolines containing lead alkyls at concentrations between 0.026 and 1.3 g Pb/L, and 0.12 and 6.0 g Pb/UK gal, 0.1 and 5.0 g Pb/US gal.



Lead in Gasoline Test Equipment

More details are mentioned in the "Order Number" section

Main Unit

13-2340	Lead in Gasoline Assembly ASTM D 3341
	<p><u>Consisting of:</u></p> <ul style="list-style-type: none"> 2 levelling bulbs 250 ml with cock and stoppers 1 base plate G1, 125 x 200 mm 1 support rod, 450 mm 1 boss head C16 1 support ring H70, open 2 Erlenmeyer flasks, 500 ml, NS 29/32, borosilicate glass

Spare Parts

13-1243	Separating Funnel, 250 ml, glass with cock and stopper
16-0860	Erlenmeyer-Flask, 500 ml (NS 29/32) (DIN 12 387), borosilicate glass
50-5001	Base Plate G1 with thread, 125 x 200 mm
50-5011	Support Rod with thread, 450 mm
50-5031	Boss Head C16
50-5076	Support Ring H70, open

Order Guideline

Minimum equipment: 13-2340
 Spares (approx. 1 year): Glassware
 Additional requirements: