

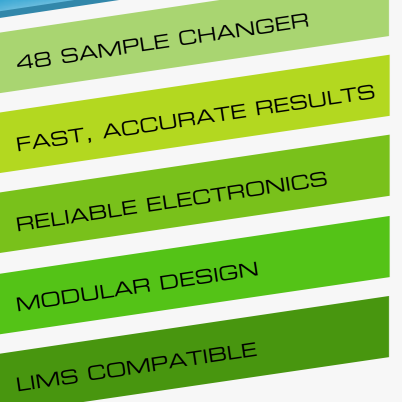
AUTOMATING YOUR REQUIREMENTS



"CARBON SULPHUR DONE RIGHT"







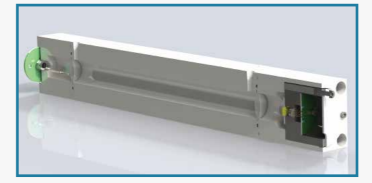
CS-1232 Carbon & Sulphur Determination

CS-1232

The Labfit CS-1232 is designed to determine Carbon and Sulphur in organic materials. The instrument includes a 48 position sample changer as an integral part of the analyser.

Reliable Mechanics/Electronics

The CS-1232 Carbon Sulphur analyser utilises a vertical resistance furnace that when combined with the sample loading mechanism increasing instrument reliability and thus sample throughput. The simplified combustion system makes it easy to clean and maintain. The CS-1232 has a power module that distributes 24VDC power to the rest of the instrument making this Carbon Sulphur analyser one of the safest on the market.

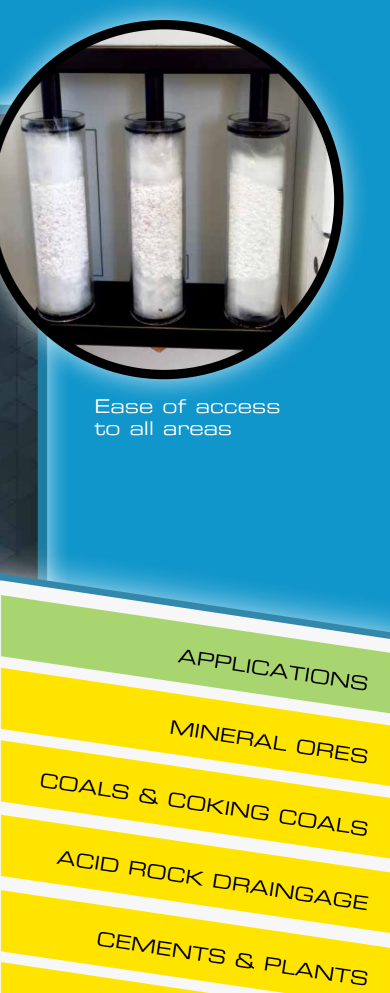


IR Detection

Advanced infrared optical design increases sensitivity and because no gold reflection is used, the IR system is not susceptible to loss in signal due to dirty samples or compounds that strip gold coatings such as salts.

Get more confidence with your results and look towards a CS-1232 Carbon Sulphur analyser today!





ORGANIC MATERIALS

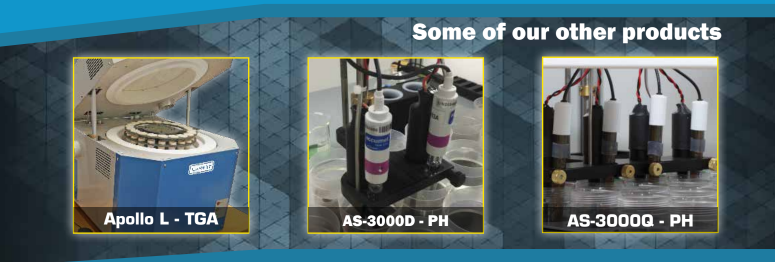


Agriculture

Environmental

Minerals

Customisation



www.labfit.com

Labfit Pty Ltd

2/6 Raymond Ave

Bayswater WA 6053

Australia

P: +618 9272 4444

F: +618 9371 8652

E: sales@labfit.com