## **IRLAB INSTRUMENTS**

## RE-FIA-3 / 4 Finest Artwork. All in One Piece. Renn Fluorescent Indicator Absorption Column

ASTM D1219, ISO 3837, IP 156, DIN 51791



Built-in Vibrator.



Magnetic Markers.



Full Control Panel.



Modern UV Column Design.



## Finest Artwork.

RE-FIA-3 / 4 is carefully designed in accordance to various international standards for the determination of hydrocarbon types over the concentration ranges from 5 to 99 vol% aromatics, 0.3 to 55 vol% olefins and 1 to 95 vol% saturates in petroleum fractions that distill below 315°C.

Renn fluorescent indicator absorption column series comes an option for consumer to decide between three or four test column.

RE-FIA-3 /4 is designed to give operators full control within the panel - Independent gas regulator, built-in hands- free vibrator, individual UV lamp, magnetic indicators and on-board writing pad.

Everything you need, in one piece!

## Technical Specifications.

Test stations
Unit Dimension (BxH)
Pressure Gauge Range
Gauge Resolution

Three / Four\*
740 x 2000 / 1000 x 2000 mm\*
0 - 50 psi

0.1 psi / KPa (Interchangeable)

\*Unit measurements are according to respective models

For more information, please contact sales@irlab-instruments.com or visit www.irlab-instruments.com.