

Experience Perfection from first drop

New Atmospheric Distillation Analyzer- 'Diana 700'

by Dr. Soren Draffehn
14th February 2019 | 09:00 – 17:00 hours

About this seminar:

This seminar will cover all details of the latest technology in atmospheric distillation. Diana 700 is the ideal solution for automatically performing high-precision distillation range analysis at atmospheric pressure. See it in action and experience unrivaled ease of use, high efficiency and safe operation.

Who should attend this seminar:

People working in the petroleum industry, refineries and related industries would find the distinguished features of Diana 700 useful. The combination of premium technology and convenient handling can cut down on user time and costs.

We will provide you technical insights into the following topics during this seminar:

- Unveiling of the new Atmospheric Distillation Analyzer – Diana 700
- Overview of Diana 700
 - Heating the sample
 - Vapour temperature measurement
 - Volume detection
 - Software features
 - Safety features
- Relevant methods
- Distillation of fuels according to ASTM D86
- Samples to be tested
- Preparation of the instrument
- Hands-on
 - Distillation of gasoline, diesel, and solvents
 - Calibration and basic maintenance
- Feedback and Wrap-up

Speaker:



Dr. Soren Draffehn

Dr. Soren has studied from Potsdam University from the Institute of Chemistry. He is highly respected researcher who has written many citable articles and papers for various research journals. He has been working in Anton Paar for many years and is Head of Product Management for ProveTec products.

To know more, contact:

Dr. Ornov Maulik at +971 056 532 1101 or info.metc@anton-paar.com.

Click here to **register** as only limited places are available.

We look forward to welcoming you at the seminar.