

# Process Gas Chromatograph MAXUM edition II Valveless column switching (SC-C-LIVE)

## **Short Description**

Handling of Back-T and Live-T Applikations

## **Objectives**

Maxum edition II valveless columns switching Pressure and flow Adjustment of Back-T Switching Adjustment of LIVE Switching

#### **Target Group**

- Service personnel
- Commissioning engineers
- Configuring engineers
- Operators
- Users

#### Content

- Technology and use of valveless column switching for capillary columns for Maxum edition II
- Adjustment of Back-T Switching
- Adjustment of LIVE Switching
- Columns, Restrictors, replace Live-T-piece
- Failure diagnosis and correction
- Extending the knowledge of the
- Siemens chromatography technology
- Extensive hands-on

#### **Prerequisites**

Attendance at training SC-C-MAX1

## Type

Face-to-face training

## Duration

3 days

## Language

en

copyright by Siemens AG 2024