CUSTOMER PRODUCT TRAINING

Online courses and practical sessions CATALOGUE 2024





CONTENT

Topic	Product series	Location	Page
GAS FLOW	EL-FLOW Select, IN-FLOW Select, derived products, EL-FLOW Prestige, FLEXI-FLOW, MASS-STREAM	Online	3
LIQUID FLOW	CORI-FLOW, mini CORI-FLOW, ES-FLOW, μ -FLOW, LIQUI-FLOW	Online	4
VAPOUR FLOW	CEM, VDM	Online	5
FLOW SOLUTIONS	FLOW-SMS, IQ+FLOW, MANI-FLOW, FLEXI-FLOW multi-channel	Online	6
PRESSURE	EL-PRESS, IN-PRESS	Online	7
COMMUNICATION	Digital communication & fieldbus interfaces	Online	8
Practical sessions	GAS, LIQUID, VAPOUR, PRESSURE, BUS COMMUNICATION	Bronkhorst Training Centre	9
Contact details			10



GAS FLOW – online course

Training objectives

In this course you will gain knowledge about the principles of mass flow measurement and control for gases based on thermal measurement technology. You will get insight in the construction, operation principles and typical applications of the wide range of available Bronkhorst products series.

Audience

This training course is intended for attendees who are interested in the field of low flow fluidics handling technology.

Level

Attendees are supposed to be experienced or educated on vocational or bachelor level in the field of engineering.

Prerequisites

No specific prerequisites required.

Content

In this course the following topics will be discussed:

- Introduction
- Model numbering
- Models and ranges:
 - EL-FLOW Select
 - Derived products (LOW-ΔP-FLOW, METAL SEALED, IN-FLOW, EX-FLOW)
 - EL-FLOW Prestige
 - FLEXI-FLOW
 - MASS-STREAM
- Operating and construction principles
- Features and benefits
- Examples of applications
- Installation and start-up
- Read out and control options:
 - BRIGHT
 - ₱ E-8000
- Bronkhorst user software: FlowSuite, FlowDDE, FlowView, FlowPlot



Duration

3 hours.

Online platform

Microsoft Teams will be used as communication platform.

Dates

Monday 26 February 2024 09:00-12:00h UTC+1 Monday 3 June 2024 09:00-12:00h UTC+2 Monday 4 November 2024 09:00-12:00h UTC+1.

Register

Attendees

No maximum.

Executive trainer(s)

Bronkhorst Specialists.

Course number: combination of

7.26.040 / 7.26.041 / 7.26.042 / 7.26.043



LIQUID FLOW - online course

Training objectives

In this course you will gain knowledge about the principles of mass flow measurement and control based on the Coriolis-, ultrasonic and thermal measurement technology. You will get insight in the construction, operation principles and typical applications of the wide range of available Bronkhorst products series.

Audience

This training course is intended for attendees who are interested in the field of low flow fluidics handling technology.

Level

Attendees are supposed to be experienced or educated on vocational or bachelor level in the field of engineering.

Prerequisites

No specific prerequisites required.

Content

In this course the following topics will be discussed:

- Introduction
- Model numbering
- Models and ranges:
 - CORI-FLOW
 - mini CORI-FLOW
 - ES-FLOW
 - μ-FLOW
 - LIQUI-FLOW
- Operating and construction principles
- Features and benefits
- Examples of applications
- Installation and start-up







Duration

3 hours.

Online platform

Microsoft Teams will be used as communication platform.

Dates

Tuesday 27 February 2024 09:00-12:00h UTC+1 Tuesday 4 June 2024 09:00-12:00h UTC+2 Tuesday 5 November 2024 09:00-12:00h UTC+1

Register

Attendees

No maximum.

Executive trainer(s)

Bronkhorst Specialists.

Course number: combination of 7.26.044 / 7.26.045 / 7.26.071



VAPOUR FLOW – online course

Training objectives

In this course you will gain knowledge about the principles of liquid vaporization. You will get insight in the technology, construction and the operation principles of the Bronkhorst Controlled Evaporation Mixing (CEM) equipment. The advantages and typical applications will be explained including the compact Vapour Delivery Module (VDM).

Audience

This training course is intended for attendees who are interested in the field of low flow fluidics handling technology.

Level

Attendees are supposed to be experienced or educated on vocational or bachelor level in the field of engineering.

Prerequisites

Course: GAS FLOW.
Course: LIQUID FLOW.

Content

In this course the following topics will be discussed:

- Introduction
- Construction principles
- Model numbering
- Models and ranges:
 - CEM (Controlled Evaporation and Mixing)
 - VDM (compact Vapour Delivery Module)
- Operating principles
- Features and benefits
- Examples of applications
- Installation and start-up



Duration

2 hours.

Online platform

Microsoft Teams will be used as communication platform.

Dates

Wednesday 28 February 2024 09:00-11:00h UTC+1 Wednesday 5 June 2024 09:00-11:00h UTC+2 Wednesday 6 November 2024 09:00-11:00h UTC+1

Register

Attendees

No maximum.

Executive trainer(s)

Bronkhorst Specialists.



FLOW SOLUTIONS – online course

Training objectives

In this course you will gain insight in the extended options within the Bronkhorst product range to engineer and construct customer specific integral solutions for mass flow and pressure measurement and control. You will get insight in the construction and the operation principles of the Bronkhorst IQ+FLOW, FLOW-SMS, MANI-FLOW and FLEXI-FLOW Multi-Channel product series.

Audience

This training course is intended for attendees who are interested in the field of low flow fluidics handling technology.

Level

Attendees are supposed to be experienced or educated on vocational or bachelor level in the field of engineering.

Prerequisites

No specific prerequisites required.

Content

In this course the following topics will be discussed:

- Introduction
- Construction principles
- Model numbering
- Models and ranges:
 - FLOW-SMS
 - MANI-FLOW
 - IQ+FLOW
 - FLEXI-FLOW Multi-Channel
- Operating principles
- Features and benefits
- Examples of applications
- Installation and start-up



Duration

1.5 hours.

Online platform

Microsoft Teams will be used as communication platform.

Dates

Thursday 29 February 2024 09:00-10:30h UTC+1 Thursday 6 June 2024 09:00-10:30h UTC+2 Thursday 7 November 2024 09:00-10:30h UTC+1

Register

Attendees

No maximum.

Executive trainer(s)

Bronkhorst Specialists.



PRESSURE - online course

Training objectives

In this course you will gain knowledge about the principles of pressure measurement and control for gases and liquids. You will get insight in the construction, operation principles and typical applications of the EL-PRESS and IN-PRESS Bronkhorst products series.

Audience

This training course is intended for attendees who are interested in the field of low flow fluidics handling technology.

Level

Attendees are supposed to be experienced or educated on vocational or bachelor level in the field of engineering.

Prerequisites

No specific prerequisites required.

Content

In this course the following topics will be discussed:

- Introduction
- Construction principles
- Model numbering
- Models and ranges:
 - EL-PRESS
 - N-PRESS
- Operating principles
- Features and benefits
- Examples of applications
- Installation and start-up





Duration

1.5 hours.

Online platform

Microsoft Teams will be used as communication platform.

Dates

Thursday 29 February 2024 11:00-12:30h UTC+1 Thursday 6 June 2024 11:00-12:30h UTC+2 Thursday 7 November 2024 11:00-12:30h UTC+1

Register

Attendees

No maximum.

Executive trainer(s)

Bronkhorst Specialists.



COMMUNICATION – online course

Training objectives

In this course you will gain knowledge about the principles of digital communication and fieldbus interface technology. You will get insight in the available fieldbus interfaces including the Bronkhorst specific FLOW-BUS technology.

Audience

This training course is intended for attendees who are interested in the field of low flow fluidics handling technology.

Level

Attendees are supposed to be experienced or educated on vocational or bachelor level in the field of engineering.

Prerequisites

No specific prerequisites required.

Content

In this course the following topics will be discussed:

- Introduction
- Basic Multi-Bus Controller board
- Optional fieldbus interfaces:
 - FLOW-BUS
 - PROFIBUS DP
 - Modbus-RTU /ASCII
 - DeviceNetTM
 - CanOPEN
 - EtherCAT®
 - PROFINET
 - Modbus TCP
 - Ethernet IP
 - POWERLINK
 - Gateways



Duration

1.5 hours.

Online platform

Microsoft Teams will be used as communication platform.

Dates

Friday 1 March 2024 09:00-10:30h UTC+1 Friday 7 June 2024 09:00-10:30h UTC+2 Friday 8 November 2024 09:00-10:30h UTC+1

Register

Attendees

No maximum.

Executive trainer(s)

Bronkhorst Specialists.



Practical sessions

GAS FLOW practical set-ups:

- **FLEXI-FLOW** *Compact*: multi-parameter instrument with fast and stable chip sensors.
- EL-FLOW *Prestige*: experience the versatility of our high-end mass flow meters and controllers.
- MASS-STREAM: robust direct through mass flow meters and controllers for industrial usage.
- **EL-FLOW** *Select*: installation, start-up and PID optimising.
- Portable Calibrator: demo of the calibration of an EL-FLOW Select mass flow controller using a Portable Calibrator.
- Trouble Shooting: fault finding in EL-FLOW Select mass flow controllers.

LIQUID FLOW practical set-ups:

- ES-FLOW: combined with a gear pump or valve.
- mini CORI-FLOW: batch dosing with valves.
- mini CORI-FLOW: combined with a gear pump.
- WADose: HPLC pump combined with a CORI-FLOW.
- Calibration: demo of the calibration of a mini CORI-FLOW mass flow controller using a REF meter.
- mini CORI-FLOW: start-up and trouble shooting.
- mini CORI-FLOW: read out and control with the BRIGHT Compact Local R/C Module.

Pressure practical set-ups:

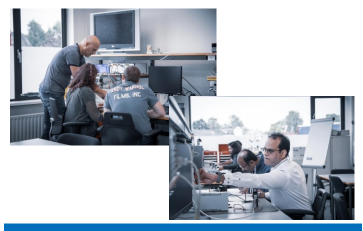
- **EL-PRESS**: test back-, forward- and process pressure control systems.

VAPOUR FLOW practical set-ups:

- **CEM:** test our Controlled Evaporator mixer combined with liquid and gas flow controllers.
- VDM: test our compact sub-system Vapour Delivery Modules which incorporates liquid and gas controllers.

Bus communication practical set-ups:

- **Bus communication:** install and operate Bronkhorst slave instruments.
- **FLOW-BUS** and **FlowWare**: set-up a FLOW-BUS system and test with Bronkhorst user software.



Duration

1 day (lunch and factory tour are included)

Location

Bronkhorst High Tech B.V. Nijverheidsstraat 1A 7461AK Ruurlo

The Netherlands

Dates

- Monday afternoon 4 + Tuesday morning 5 March 2024
- Wednesday 6 March 2024
- Thursday 7 March 2024
- Monday afternoon 10 + Tuesday morning 11 June 2024
- Wednesday 12 June 2024
- Thursday 13 June 2024
- Monday afternoon 11 + Tuesday morning 12 November 2024
- Wednesday 13 November 2024
- Thursday 14 November 2024

Registration

Ask your local Bronkhorst sales representative to register.

Attendees

Maximum 15 persons per day.

Executive trainer(s)

Bronkhorst Specialists and Area Sales Managers.

Certificate

A certificate of participation will be supplied.



Contact

Bronkhorst Training Centre Bronkhorst High-Tech B.V. Nijverheidsstraat 1a NL-7261 AK Ruurlo, The Netherlands

T: + 31 573 45 88 00

E: training@bronkhorst.com
I: https://www.bronkhorst.com

