

RT 304

Calibration trainer



Learning objectives/experiments

- together with the accessory control loop components
 - mode of operation of control loop components: transducers, actuators, controllers
 - ► familiarisation with different signals: pneumatic, electrical
 - correct connection of control loop components
 - ► transmission behaviour of control loop components
 - ▶ calibration of manometers

The illustration shows the RT 304 with accessories.

Description

- investigation of the transmission behaviour of actuators and transducers
- calibration of control loop components and measuring instruments using precision measuring technique
- various control loop components and measuring instruments available as accessories

The calibration trainer is used to investigate the transmission behaviour of electrical and pneumatic control loop components such as transducers and control valves. Electrical and pneumatic signals can be generated to effect actuation of the individual control loop components. A precision measuring technique facilitates the recording of the output signals from the control loop components.

Two pressure regulators with manometers are included to generate pneumatic signals and supply the control loop components with auxiliary power. A height-adjustable tank with a level tube and scale is used to set low pressures for manometer calibration. The pressure regulators can also be used to calibrate at higher pressures.

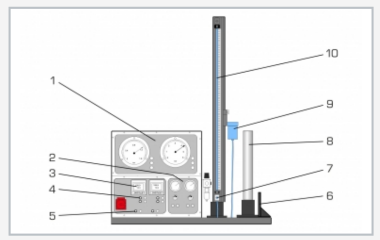
Two direct voltage sources are included as auxiliary power sources for components requiring an electrical supply. Direct current signals can be sent and measured with two controllers. Two precision manometers permit measurement of pneumatic output signals from control loop components.

Various control loop components such as transducers, control valves and controllers are available as accessories. They are mounted on the calibration trainer and connected by way of the supplied hoses and cables.



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Calibration trainer



1 precision manometer, 2 pressure regulator, 3 controller, 4 connections for current signals, 5 DC voltage sources, 6 fixture for control loop components, 7 connection for low pressures, 8 assembly tube for control loop components, 9 height-adjustable tank, 10 level tube with scale for low pressures



Available accessories: RT 305.03 differential pressure transmitter (left) and RT 305.05 pneumatic control valve with electro-pneumatic positioner (right)



Available accessories: RT 305.02 pressure transmitter, electronic (left) and RT 305.07 thermocouple type K and calibrator (right)

Specification

- [1] investigation of transmission behaviour and calibration of control loop components and measuring instruments
- [2] sending and measuring pneumatic and electrical signals
- [3] 2 pressure regulators with manometers
- [4] height-adjustable tank and scale to set low pressures
- [5] 2 controllers to send and measure current signals
- [6] 2 DC voltage sources to supply control loop components with auxiliary power
- [7] 2 precision manometers, D=160mm
- [8] control loop components and meters available as accessories

Technical data

2 pressure regulators

- 0...1,6bar
- 0...6bar

Pressure range, height-adjustable tank

■ 0...1000mm head

2 controllers

- 1 output each: 4...20mA
- 1 input each: 4...20mA

2 DC voltage sources

■ each 24VDC

Measuring ranges

- pressure::
 - ▶ 0...1,6bar
 - ▶ 0...6bar

230V, 50Hz, 1 phase

230V, 60Hz, 1 phase

120V, 60Hz, 1 phase

UL/CSA optional

LxWxH: 1000x750x2150mm

Weight: approx. 110kg

Required for operation

Compressed air connection: 6...8bar

Scope of delivery

- 1 trainer
- 1 set of cables
- 1 set of hoses
- 1 set of instructional material



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Optional accessories

Transducers 080.30502 080.30503 080.30504 Analogue pressure	RT 305.02 RT 305.03 RT 305.04 measurement	Pressure transmitter, electronic Differential pressure transmitter, electronic Current-to-pressure converter
080.30508	RT 305.08	Bourdon tube pressure gauge
080.30509	RT 305.09	Diaphragm pressure gauge
Temperature measurement		
080.30507	RT 305.07	Thermocouple type K and calibrator
Control valves		
080.30505	RT 305.05	Pneumatic control valve with electro-pneumatic positioner
080.30506	RT 305.06	Control valve, electric
Controller		
080.30501	RT 305.01	Controller, electronic
Other accessories		
080.30510	RT 305.10	Tool set