

CE 400

Gas absorption



Learning objectives/experiments

- investigation of the absorption process when separating gas mixtures in a packed column
- determination of pressure losses in the column
- representation of the absorption process in an operating diagram
- investigation of the variables influencing the effectiveness of absorption

The illustration shows a similar unit

Description

- separating a CO₂/air mixture by absorption in counterflow
- DURAN glass column with packed bed
- safe operation due to use of water as the solvent and non-hazardous gases
- regeneration of solvent by vacuum
- gas analysis with hand-held measuring unit

Absorption is used to remove one or more gaseous components from a gas flow using a solvent.

First of all, a $\rm CO_2$ and air gas mixture is produced. It is possible to adjust the mixing ratio using valves. The flow rates of the gas components are displayed.

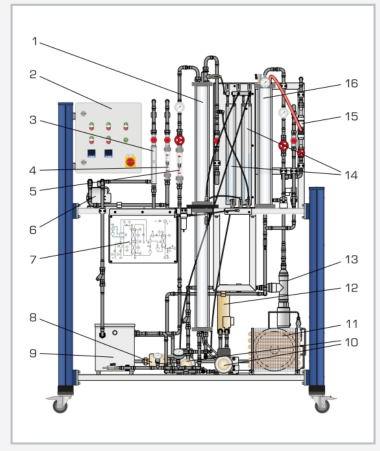
A compressor delivers the gas mixture into the lower section of the absorption column. In the column, part of the CO2 is separated in the counterflow with the solvent. Water is used as the solvent. The CO₂ is absorbed by the downward flowing water. To separate the absorbed CO₂, the charged water is then fed from the lower section of the absorption column into a desorption column. As the pressure is reduced and the temperature is increased, the solubility of the CO2 falls. A heater heats the water. A water jet pump generates negative pressure in the desorption column and causes the CO_2 gas to be emitted from the water. A pump then delivers the regenerated solvent back into the absorption column.

The water temperature can be controlled. Flow rate, temperature and pressure are continuously measured. The two-section column is equipped with connections to determine the pressure losses. The pressure loss in the respective sections can be displayed via two U-tube manometers. To evaluate the success of the process, the trainer includes outlets for taking gas and liquid samples. The gas samples can be analysed using the hand-held measuring unit supplied.

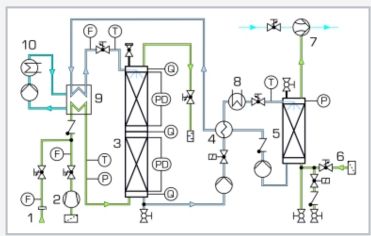


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1 absorption column, 2 switch cabinet, 3 $\rm CO_2$ flow meter, 4 air flow meter, 5 solvent flow meter, 6 compressor, 7 process schematic, 8 pump (cooling), 9 cooling tank, 10 pumps (absorption/desorption), 11 refrigeration system, 12 heat exchanger, 13 heater, 14 Utube manometer, 15 water jet pump (vacuum), 16 desorption column



1 external CO_2 compressed gas cylinder with pressure reducing valve, 2 compressor (air), 3 absorption column, 4 heat exchanger, 5 desorption column, 6 air for desorption, 7 water jet pump (vacuum), 8 heater, 9 cooling tank, 10 refrigeration system; F flow rate, P pressure, PD differential pressure, T temperature, Q sampling point (gas)

Specification

- [1] separation of $\mathrm{CO}_2/\mathrm{air}$ mixture by absorption in counterflow with water
- [2] production of gas mixture using CO_2 from compressed gas cylinder and ambient air
- [3] adjustment of mixing ratio using valves
- [4] compressor for delivering the gas mixture into the absorption column
- [5] DURAN glass absorption column (packed bed) and desorption column
- [6] continuous solvent regeneration in circuit with desorption column under vacuum
- [7] 1 pump for desorption column and 1 pump for returning solvent to absorption column
- [8] water temperature control with heater and refrigeration system
- [9] refrigerant R513A, GWP: 631

Technical data

Absorption column

- height: 2x 750mm, inner diameter: 80mm Desorption column
- height: 750mm, inner diameter: 80mm
- 2 pumps (absorption/desorption)
- max. flow rate: 17,5L/min
- max. head: 47m1 pump (cooling)
- max. flow rate: 29L/min
- max. head: 1,4m

Compressor

- max. positive pressure: 0,6bar
- max. flow rate: 62L/min

Refrigeration capacity: 1432W at 5/32°C

Refrigerant: R513A, GWP: 631

- filling volume: 600g
- CO₂-equivalent: 0,4t

Measuring ranges

- flow rate:
- \rightarrow 0,2...2,4Nm 3 /h (air)
- ► 50...600L/h (solvent)
- ▶ 0,4...5,4L/min (CO₂)
- temperature: 2x -200...100°C, 3x 0...120°C, 4x 0...60°C
- pressure: 1x 0...2,5bar, 1x -1...0,6bar
- differential pressure: 2x 0...250mmWC
- CO₂-content: 0...100vol%

230V, 50Hz, 1 phase

230V, 60Hz, 1 phase, 230V, 60Hz, 3 phases

UL/CSA optional

LxWxH: 1920x790x2300mm Weight: approx. 290kg

Required for operation

 ${\rm CO_2}$ gas cylinder with pressure reducing valve water connection, drain

Scope of delivery

- 1 trainer
- 1 hand-held measuring unit for gas analysis
- 1 set of hoses
- 1 set of instructional material