

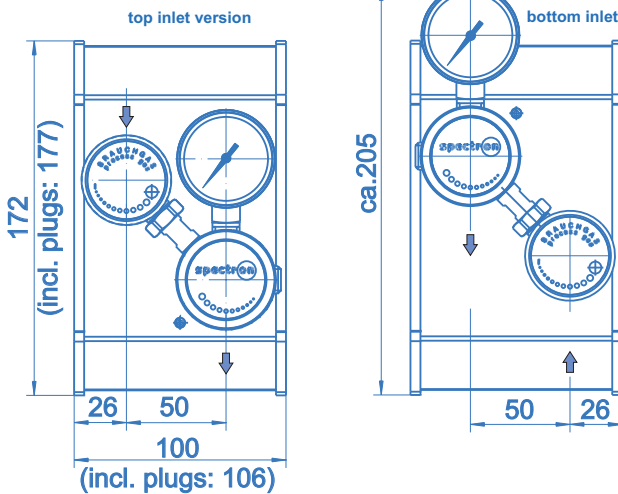
# Tapping points EM55

spectro lab



Tapping point EM55-4

## Dimensions EM55-1



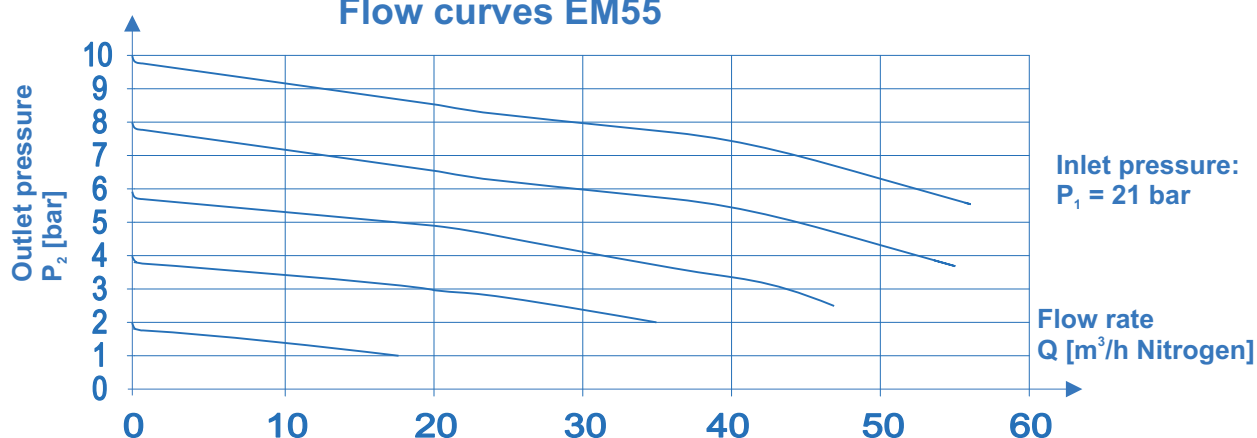
### Product features

- Wall-mounting tapping points
- For non-corrosive gases up to quality 6.0
- Laboratory-style design
- Ergonomically designed
- Filter at the process gas inlet valve
- Diaphragm-type shut-off valves optimised for low internal volume with On/Off position indicator
- Suitable for ECD-applications
- Regulator with high control accuracy
- Designed for easy installation
- Approved for use with oxygen
- Tapping point can be extended into multiple tapping points
- Top-inlet or bottom-inlet configurations available

### Technical data

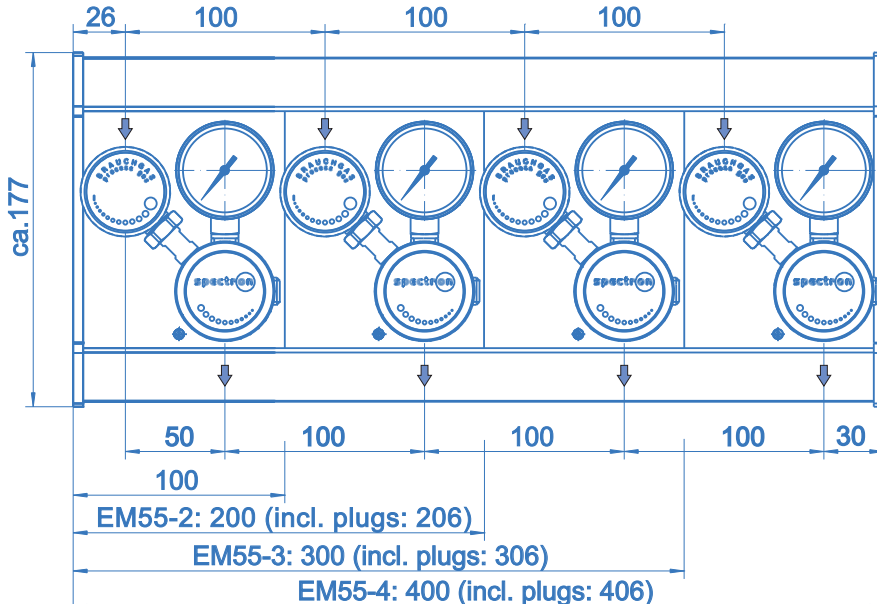
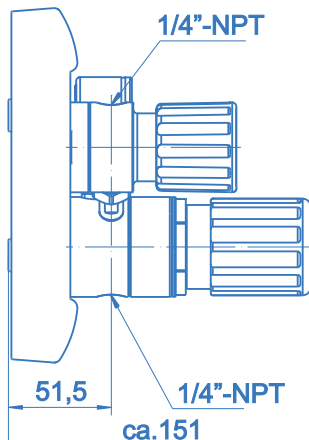
<b>Inlet pressure <math>P_1</math></b>	max. 200 bar
<b>Outlet pressure <math>P_2</math></b>	1,5 / 4 / 10 / 20 / 50 bar
<b>Materials</b>	
Body regulator and valves:	chrome-plated brass
Valve seat regulator:	Hytrel
Valve seat valves:	PVDF
Diaphragm regulator:	Hastelloy C276
Diaphragm valve:	Hastelloy C276
Soft goods:	FKM
Filter:	Sintered bronze B60
<b>Connectors</b>	1/4"-NPT female
<b>Temperature range</b>	-30°C to +60°C
<b>Leak rate</b> (to atmosphere) (via valve seat)	$1 \times 10^{-8}$ mbar l/s He $1 \times 10^{-6}$ mbar l/s He
<b>Pressure gauges</b>	Safety pressure gauges ISO5171/KI1.6/NG50
<b>Weight</b>	2,5 kg

## Flow curves EM55



# Tapping points EM55

**spectro lab**



## Ordering information: Tapping points EM55

**EM55 - 1 - 40 - 10 - O**

Please specify  
gas type with order

### Type

- 1 - single tapping point
- 2 - double tapping point
- 3 - triple tapping point
- 4 - 4 tapping points

### Inlet pressure $P_1$

- 40 - 40 bar
- 100 - 100 bar
- 200 - 200 bar

### Inlet

- O - top inlet
- U - bottom inlet

### Outlet pressure $P_2$

- 1,5 - 1,5 bar
  - 4 - 4 bar
  - 10 - 10 bar
  - 20 - 20 bar
  - 50 - 50 bar
- Higher outlet pressure upon request

### Specifications

- SPECTROLAB - components guarantee maximum quality by using high grade materials and a quality assurance program acc. to ISO 9001.
- All components which come into contact with the medium are cleaned in an ultrasonic cleaning system (CFC-free) with the special cleaning process SPECTRO-CLEAN® and are then baked out.
- SPECTROLAB - components undergo a 100% function- and Helium-leak-test.

### Pressure indication

- All pressure regulators are equipped with pressure gauges for outlet pressure indication for the relevant pressure range.

### Important note regarding component selection

- In order to assure safe operation it is essential to take the configuration of the whole system into account when selecting a tapping point.
- The function of the components, the compatibility of the materials, correlating temperature ranges, correct installation, operation and maintenance in accordance with the relevant regulations are the responsibility of the system designer and the user.