

## JSR 25 Condensate Pump



### APPLICATION

- For continuous discharge of condensate
- Can be combined with pre condensate separator
- Can be part of sample gas coolers and conditioning units
- Resistant to acids and bases

### BENEFITS

- Safe condensate removal
- High reliability
- Long life time
- Simple integration into system

### FEATURES

- Max. flow rate approx. 290 ml/h
- Consists of synchronous motor, gear unit, pump
- Double roll bearing
- Two PVDF tube fittings
- With or without housing available
- Direct connection of DN 4/6 mm tubes



# JCT

Analysentechnik  
GmbH

Gas Sampling  
Probes

Heated Sample  
Lines

Sample Gas  
Coolers

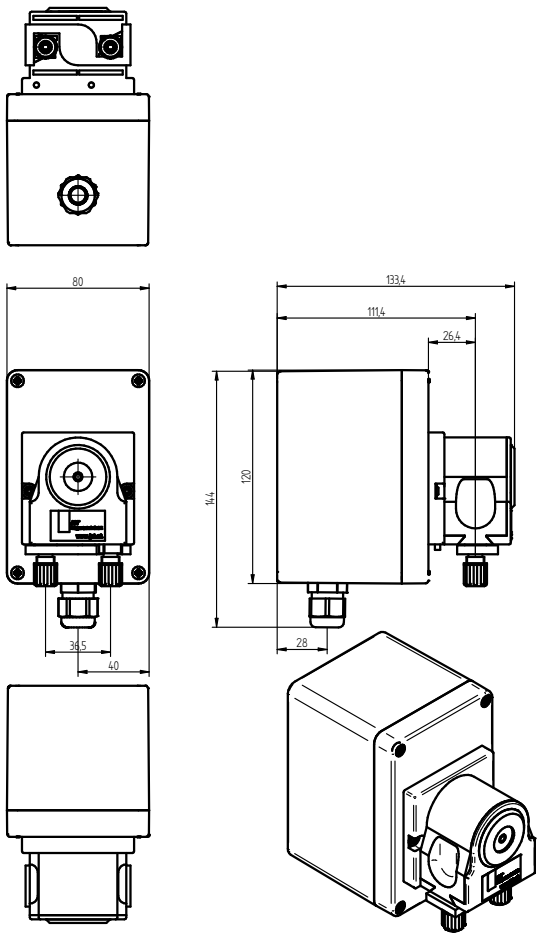
Gas  
Converters

Accessories

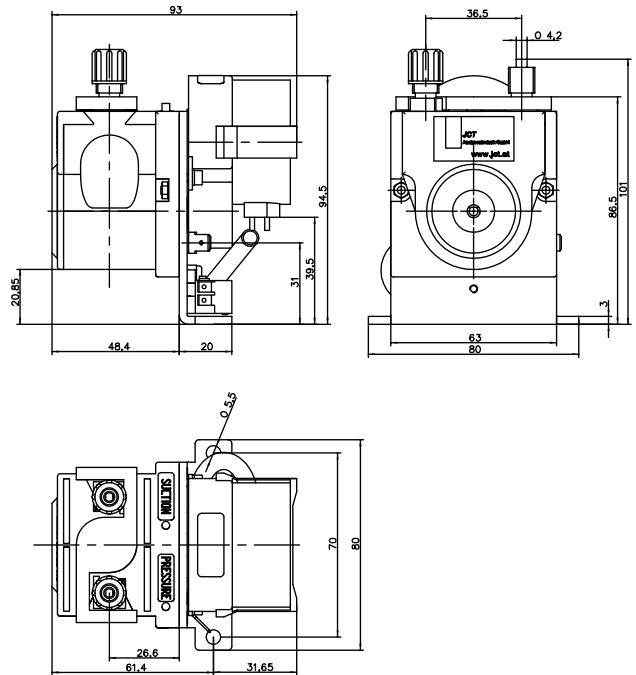


## TECHNICAL DATA

JSR 25 with housing



JSR 25 without housing



All dimensions in mm

### SPECIFICATIONS

Capacity	max. 290 ml/h
Ambient temperature	+5°C ... +40°C
Protection class	IP20
Gas wetted parts	PVDF, Novopren
PVDF tube fittings	DN 4/6 mm
Power supply	115/230 VAC 50/60 Hz
Power requirement	5 VA
Weight	approx. 0,5 kg

### ORDER CODE

Art. Nr.	Description
32.00510	JSR 25 pump without housing
32.00530	JSR 25 pump with housing

### CONSUMABLE PARTS

Art. Nr.	Description
12.90392	Hose set condensate pump (5 pcs.)

### SPARE PARTS

Art. Nr.	Description
K1233009A	Pulley holder condensate pump
K1233011	Tubing cover
K1233066	Synchronous motor
K1233014	Pump housing

Änderungen vorbehalten.

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## JCT Analysetechnik GmbH

Werner Heisenberg-Straße 4 A-2700 Wiener Neustadt  
 Tel. +43 (0) 2622 / 87201 Fax +43 (0) 2622 / 872011  
 E-Mail: [sales@jct.at](mailto:sales@jct.at) Web: [www.jct.at](http://www.jct.at)

