



JCT
Analysentechnik

JKS-10 Condensate Vessel



Gas Sampling
Probes

Heated Sample
Lines

Sample Gas
Coolers

Condensate Treatment

Accessories

Gas Conditioning
Systems

Sample Gas
Converters

APPLICATION

- Extractive gas analysis
- Emission and process monitoring
- Buffer vessel for collection of condensate formed at sample gas coolers and pre-separators
- For connection of condensate pumps JSR-25 or automatic liquid drainers 11-LD

BENEFITS

- Corrosion resistant
- Early level indication at 8 liters filling volume
- Easy to maintain
- Filling level visible and readable

FEATURES

- Volume of 10 liters
- With hose connection DN 4/6 and ventilation hole
- With floating switch for level monitoring
- With level scale
- Material PE
- With handle

TECHNICAL DATA

Model
JKS-10

Description	condensate collecting vessel with floating switch for level monitoring
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Operation

Filling volume	max. 10 l
Level indication	at 8 l
Operating pressure	atmospherically
Specific density	min. 0,85 kg/m ³

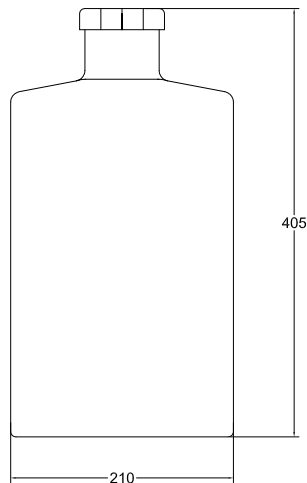
Construction

Dimensions over all (Ø x H)	210 x 405 mm
Weight	approx. 1 kg
Connections	condensate: DN 4/6, ventilation: 4 mm hole (DN 4/6 optional)
Sample gas wetted materials	PE, PVDF, PPS, rubber
Mounting	stand alone

Electrics

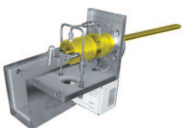
Switching capacity floating switch	25 W, max. 240 VAC / 120 VDC, max. 0,6 A
Connection cable	1 m, 2-wire

DIMENSIONS

Dimensions in mm


ORDER CODE

Order code	Description
32.90510	JKS-10 condensate collecting vessel, 10 l, with floating switch for level monitoring

 Gas Sampling **Probes**

 Heated Sample **Lines**

 Sample Gas **Coolers**

 Gas Conditioning **Systems**

 NOx **Converter**


and solutions for

