# Sample Gas Conditioning You Can Trust



# JSP-200 Sample Gas Pump with Bypass Valve



#### **APPLICATION**

- · For extractive gas analysis
- · For emission and process monitoring
- · For wet sample gas
- For chemical industry, petrochemistry or biochemistry

#### **BENEFITS**

- Proven pump technology
- · Easy to remove valves
- · Single-piece bellows
- · Conveys sample gas with condensate

### **FEATURES**

- · Bellow pump
- · Pump with housing
- Low noise emission
- 115 V version with FM C-US approval
- With built-in bypass valve
- Includes mounting bracket with vibration dampers

















# **TECHNICAL DATA**

MODEL JSP-200

#### **OPERATION**

Pump capacity at atm. pressure	6.7 NI/min (400 NI/h)
Max. media temperature	max. 160 °C (212 °F)
Ambient temperature	max. 60 °C (140 °F)
Operating pressure max.	max. pre-pressure 0.5 barg, max. 1.6 barg as feed curve
End vacuum max.	-0.6 barg (8.7 psig)

#### **CONSTRUCTION**

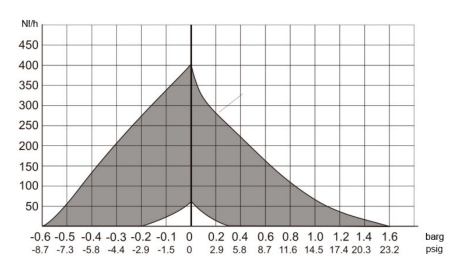
Dimensions all over (W x H x D)	230 V: 140 x 257 x 304 mm (230 V: 5.51 x 10.12 x 11.97 inch) 115 V: 154 x 257 x 304 mm (115 V: 6.06 x 10.12 x 11.97 inch)
Weight (without accessories)	approx. 6.48 kg (14.3 lb)
Connections inlet/outlet	G1/4" f
Gas wetted materials	PTFE, PVDF, PEEK
Pump head material	PTFE with bypass valve (adjustable from 1 NI/min to 6.7 NI/min)
Valve material	PTFE, PEEK
Mounting	incl. mounting bracket and set of vibration dampers
Protection class	electric IP55, mechanical IP20
Approvals / Signs	CE, FM C-US (115 V only)

# **ELECTRICS**

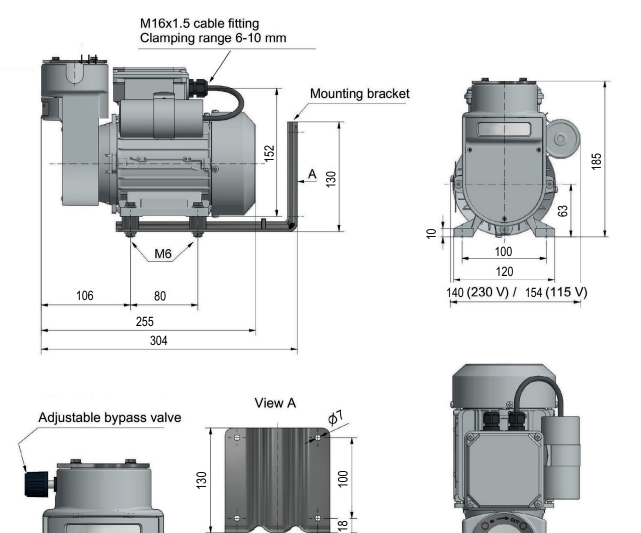
Power supply	230 V 50/60 Hz, 0.78/0.86 A or 115 V 50/60 Hz, 1.56/1.72 A
Power consumption	200 W
On time	100 %
Electrical connection	junction box on top of motor with M16x1.5 cable gland 6 – 10 mm (internal terminal strip)

# **FEED CURVE**

this flow chart inloudes all possible options



# **DIMENSIONS**



# **ORDER CODES**

100 130

Part No.	Description
85.07101	JSP-200 Sample gas pump with bypass valve 230 V 50/60 Hz CE
85.07102	JSP-200 Sample gas pump with bypass valve 115 V 50/60 Hz CE, FM C-US



JCT Analysentechnik a member of JCT // GROUP

JCT Analysetechnik GmbH I Werner Heisenberg-Strasse 4 I 2700 Wiener Neustadt I AUSTRIA