



RVC 300, Control unit gas regulating valves

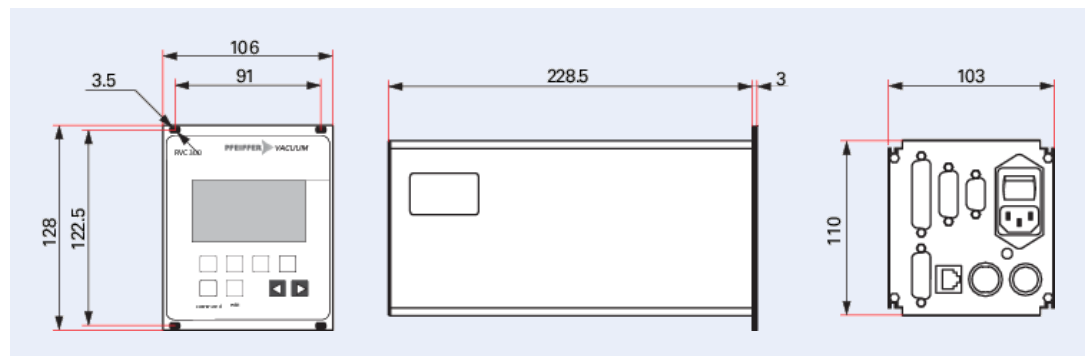




RVC 300, Control unit gas regulating valves

- For creating a control section in conjunction with EVR 116 or RME 005 A regulating valves
- Easy operation
- Self-explanatory LCD display and function keys
- Analog/digital inputs/outputs and interfaces
- Settable PID regulating algorithm
- For system manufacturers, as a supplement to their own control unit

Dimensions



Technical Data	RVC 300, Control unit gas regulating valves
Input: Analog	2 channels: Pressure setpoint/Flow setpoint
Temperature Operating, min.	+5 °C
Temperature: Operating, max.	+50 °C
Motor for region	Worldwide
Interface: Baud rates	9600 Bd
Operating temperature	≤ 50 °C
Temperature: Storage, max	+60 °C
Temperature: Storage, min	-40 °C
Input voltage(s)	90 – 250 V AC, 50/60 Hz
Weight	1.65 kg 3.64 lb
Power consumption max.	50 VA
Interface: Type	RS-232, RS-485
Control range	PCR 280: $5 \cdot 10^{-4}$ – 1500 hPa
Control range	IKR 251/261: $2 \cdot 10^{-9}$ – $1 \cdot 10^{-2}$ hPa
Control range	TPR 280/281: $5 \cdot 10^{-4}$ – 1000 hPa
Control range	PBR 260: $5 \cdot 10^{-10}$ – 1000 hPa
Control range	CMR 362/372: 0.1 – 110 hPa
Control range	PKR 251/261: $5 \cdot 10^{-9}$ – 1000 hPa
Control range	CMR 363/373: $1 \cdot 10^{-2}$ – 11 hPa
Control range	CMR 365/375: $1 \cdot 10^{-4}$ – 0.11 hPa
Control range	IMR 265: $2 \cdot 10^{-6}$ – 1000 hPa
Control range	CMR 364/374: $1 \cdot 10^{-3}$ – 1.1 hPa
Control range	CMR 361/371: 1 – 1100 hPa
Weight	1.65 kg

Order number	RVC 300, Control unit gas regulating valves
RVC 300, Control unit gas regulating valves	PF 100 792

Your Success. Our Passion.

We give our best for you every day –
worldwide!

Are you looking for an optimum vacuum solution?

Talk to us:
Pfeiffer Vacuum GmbH
Germany
T +49 6441 802-0

Or scan the barcode, to visit our web page:



<https://webportal.pfeiffer-vacuum.com/global/en/contact>



Errors and/or changes excepted. - 5/24/2024

Follow Us On Social Media
#pfeiffervacuum



PFEIFFER  **VACUUM**

www.pfeiffer-vacuum.com