











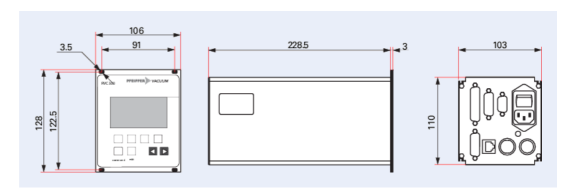
RVC 300



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



RVC 300

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 · 10 ⁻⁴ – 1500 hPa
Control range	IKR 251/261: 2 · 10 ⁻⁹ – 1 · 10 ⁻² hPa
Control range	TPR 280/281: 5 · 10 ⁻⁴ – 1000 hPa
Control range	PBR 260: 5 · 10 ⁻¹⁰ – 1000 hPa
Control range	CMR 362/372: 0.1 – 110 hPa
Control range	PKR 251/261: 5 · 10 ⁻⁹ – 1000 hPa
Control range	CMR 363/373: 1 · 10 ⁻² – 11 hPa
Control range	CMR 365/375: 1 · 10 ⁻⁴ – 0.11 hPa
Control range	IMR 265: 2 · 10 ⁻⁶ – 1000 hPa
Control range	CMR 364/374: 1 · 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



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