







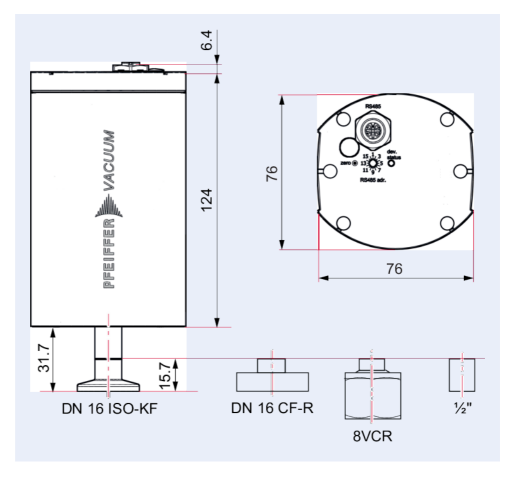




## CCT 362, tube OD 1/2", RS-485

- Measurement range: 1 · 10<sup>-2</sup> 110 hPa
  Pressure measurement independent of type of gas
- Minimal zero drift
- Precise temperature compensation
- Sensor in ceramic technology
- Calibration test report included in delivery

## **Dimensions**



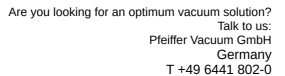
Technical Data	CCT 362, tube OD ½", RS-485
Measuring range	1E-2 – 1.1 · 10 <sup>2</sup> hPa
Materials in contact with media	Ceramic (Al <sub>2</sub> O <sub>3</sub> = 99.5 %)   Stainless steel (AISI 316L)
Measurement cable length	100 m
Temperature effect: on zero point	0,005 % F.S./°C
Temperature effect: on range	0.01% of measured value/ °C
I/O interfaces	RS-485
Anode	130727
Ambient temperature	5 – 50 °C
Measuring method	Capacitive
Input voltage(s)	14 – 30 V DC
Bakeout temperature at the flange	≤110 °C   ≤230 °F   ≤383.15 K
Pressure max.	2,600 hPa   1,950 Torr   2,600 mbar
Full scale	100 hPa   75 Torr   100 mbar
Weight	0.62 kg   1.37 lb
Resolution	0.003 % F.S.
Measuring cycle	60 ms
Power consumption max.	2 W
Connection flange	Rohr AD ½"
Electrical connection	RS485, M12, 5-pole, socket, a-coded
Accuracy of measurement	0.2 % (of measured value)

Order number	CCT 362, tube OD ½", RS-485
CCT 362, tube OD 1/2", RS-485	PT R51 060



## Your Success. Our Passion.

We give our best for you every day worldwide!



Or scan the barcode, to visit our web page:



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





Follow Us On Social Media #pfeiffervacuum













www.pfeiffer-vacuum.com

