



# TrinosLine high vacuum chamber, horizontal, KHH, DN 320



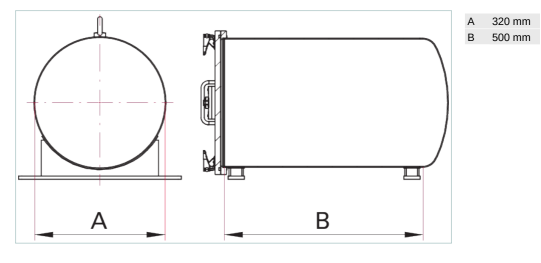


#### TrinosLine high vacuum chamber, horizontal, KHH, DN 320

- Cylindrical, horizontal body, one side welded dished end
- Stainless steel door with hinges and quick clamps to prestress the FKM-door seal
- Surface: inside and outside glass bead blasted
- Chamber with feet and ring bolts
- Chamber ports available (accessories)

Pressure relief valve, DN 16 ISO-KF Pressure relief valve, DN 40 ISO-KF

#### Dimensions



Technical Data	TrinosLine high vacuum chamber, horizontal, KHH, DN 320
Material	Chamber body and door made from stainless st eel 304 (1.4301)
Nominal diameter	DN 320
Pressure range	1 · 10 <sup>-7</sup> hPa to ambient pressure
Temperature range	-15-150 °C   5-302 °F   258-423 K
Tightness	< 1 · 10 <sup>-9</sup> Pa m <sup>3</sup> /s   < 7.5 · 10 <sup>-9</sup> Torr l/s   < 1 · 10 <sup>-8</sup> mbar l/s
Order number	
High vacuum chamber	820KHH0320-500
Accessories	
Protection Burst disks	
Burst disk, stainless steel, DN 16 CF	420VBS016-0_5bar
Valves Pressure relief valves	

PF I30 032

120VUS040

### **VACUUM SOLUTIONS FROM A SINGLE SOURCE**

Pfeiffer Vacuum stands for innovative and custom vacuum solutions worldwide, technological perfection, competent advice and reliable service.

### **COMPLETE RANGE OF PRODUCTS**

From a single component to complex systems: We are the only supplier of vacuum technology that provides a complete product portfolio.

## **COMPETENCE IN THEORY AND PRACTICE**

Benefit from our know-how and our portfolio of training opportunities! We support you with your plant layout and provide first-class on-site service worldwide.

Are you looking for a perfect vacuum solution? Please contact us:

Pfeiffer Vacuum GmbH Headquarters · Germany T +49 6441 802-0 info@pfeiffer-vacuum.de

www.pfeiffer-vacuum.com

