



# Gas ballast valve with dosing spindle and inert gas connection, G 1/4"

---



# Gas ballast valve with inert gas connection



Illustration only

## Gas ballast valve with dosing spindle and inert gas connection, G 1/4"

- For replacement of the standard gas ballast valve
- Enables connection of inert gas
- Customer benefit: Longer pump life time due to inertization

| Technical Data           | Gas ballast valve with dosing spindle and inert gas connection, G 1/4" |
|--------------------------|--|
| Hose nozzle diameter     | 6 mm   0.24 inch   |
| Pressure max. (absolute) | 1,500 hPa   1,125 Torr   1,500 mbar                                    |
| Pressure max. (absolute) | 1,500 hPa  |
| Connection flange (in)   | G ¼"   |

| Order number   | Gas ballast valve with dosing spindle and inert gas connection, G 1/4" |
|--|--|
| Gas ballast valve with dosing spindle and inert gas connection, G 1/4" | PK 223 713 -U  |



Errors and/or changes excepted. - 10/1/2025

**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>

**Follow Us On Social Media  
#pfeiffervacuum**



[www.pfeiffer-vacuum.com](http://www.pfeiffer-vacuum.com)

**PFEIFFER** 