HiPace 700 H

Turbomolecular vacuum pumps



Reliable

Best-in-class hybrid bearing technology, long life cycle, maximum uptime

Quiet

Low noise and vibration levels thanks to patented laser balancing technology

High performance

Best compression ratio for light gases, perfectly suited for high and ultra-high vacuum applications

Accessories

- Electrical adapter
- Mains cable
- Connection cable
- Various fieldbus systems
- Power supply kit and display unit

- Mounting kit
- Safety valve
- Venting accessories
- Power failure venting unit
- Vibration damper

www.buschvacuum.com © Busch Vacuum Solutions 30.08.2025 1/3

HiPace 700 H

Turbomolecular vacuum pumps



Dimensional drawing

Pumping speed

The following technical values refer to ISO Hz

	HiPace 700 H with TC 400
Pumping speed for Ar	665 l/s
Pumping speed for He	655 l/s
Pumping speed for H#	555 l/s
Pumping speed for N#	685 l/s
Compression ratio for Ar	1 · 1013
Compression ratio for He	1 · 10#
Compression ratio for H#	2 · 10#
Compression ratio for N#	1 · 1013
Gas throughput at final rotational speed for Ar	2 hPa l/s
Gas throughput at final rotational speed for He	18 hPa l/s
Gas throughput at final rotational speed for H#	14 hPa l/s
Gas throughput at final rotational speed for N#	3.5 hPa l/s
Forevacuum max. for N#	22 hPa
Run-up time	2 min
Communication interfaces optional	Profibus, Profinet, Ethercat, Devicenet, Semi E74
Communication interfaces standard	RS-485, remote
Mounting orientation	arbitrary
Sound pressure level (EN ISO 2151)	50 dBA
Weight approx.	11.8 kg
Gas inlet	DN 160 ISO-K/ISO-F/CF-F
Gas outlet	DN 25 ISO-KF /G 1/4"

www.buschvacuum.com © Busch Vacuum Solutions 30.08.2025 2/3

HiPace 700 H

Turbomolecular vacuum pumps



Do you want to know more

Please contact us! sales.de@pfeiffer-vacuum.com or +49 (0)6441 802-1222







Call us now

www.buschvacuum.com © Busch Vacuum Solutions 30.08.2025 3/3