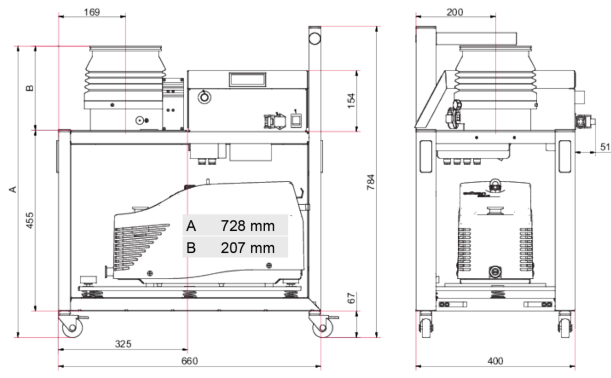


Pfeiffer HiCube 700H Pro Technical Specifications

	HiCube 700 H Pro
Backing pump	ACP 15
Cooling method, standard	Air
Flange (in)	DN 160 ISO-K
Flange (out)	G 1/2"
Fore-vacuum safety valve	AVC 025 MA
Pumping speed backing pump at 50 Hz	14 m³/h
Pumping speed for N ₂	685 l/s
Sound pressure level	≤ 50 dB(A)
Turbopump	HiPace 700 H
Туре	Turbo pumping station
Ultimate pressure	< 1 · 10 ⁻⁷ hPa < 7.5 · 10 ⁻⁸ Torr < 1 · 10 ⁻⁷ mbar
Weight	83 kg 182.98 lb

Dimensions



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Pfeiffer HiCube 700H Pro Features & Benefits

- especially characterized by its extremely fast pump-down times
- features connectivity for digital pressure sensors
- optimal combination of HiPace turbo pump & backing pump
- modular design affords simple customization for application
- service friendly due to accessibility of individual components
- integrated drive electronics
- easy data collection & analysis
- plug & play no installation or cabling required
- robust engineering makes for long service life
- optional forevacuum safety valve prevents venting in power failure
- direct connection of vacuum gauges possible

Applications

- research & development accelerators analysis & surface physics
- vacuum process technology · general vacuum applications



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