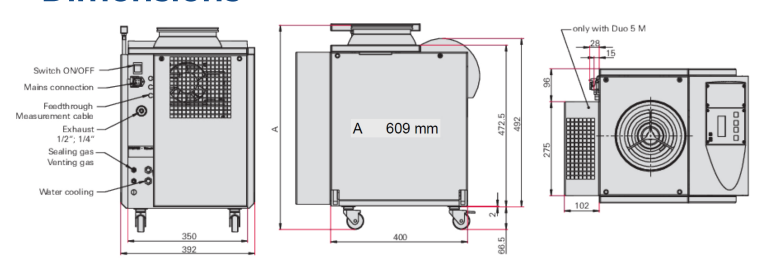
WWW.PROVAC.COM

## Pfeiffer HiCube 300H Classic **Technical Specifications**

VP 040
r
N 100 ISO-K
1/2, G 1/4
15 V AC, 50/60 Hz
3 m³/h
60 l/s
50 dB(A)
Pace 300 H
urbo pumping station
1 · 10 <sup>-7</sup> hPa   < 7.5 · 10 <sup>-8</sup> Torr   < 1 · 10 <sup>-7</sup> mbar
8 kg   101.41 lb
N

## **Dimensions**



WWW.PROVAC.COM

## Pfeiffer HiCube 300H Classic Features & Benefits

- floor standing, compact pumping station
- easy data collection & analysis
- 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
- 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

