



HICUBE ECO



Modular turbo pumping stations for all high and ultra-high vacuum applications



 伯東
Hakuto

PFEIFFER  VACUUM

HICUBE ECO

Modular turbo pumping stations for all high and ultra-high vacuum applications

Ideal adaptation to all applications

The new HiCube Eco turbo pumping station stands out with its modular design. Due to its numerous options for combining different turbopumps and backing pumps, the HiCube Eco can be configured to make it ideal for all high vacuum and ultra-high vacuum processes. All HiCube Eco pumping stations provide connectivity for digital pressure sensors.

Powerful technology

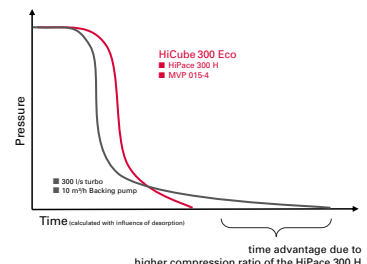
This pumping station now reaches high ultimate pressures even faster, especially when combined with the HiPace 300 H turbopump which delivers particularly high compression. Up to now, conventional turbopumps could only reach these pressures if considerably larger and more energy-intensive backing pumps were used.

Intelligent efficiency

All HiCube Eco turbo pumping stations are fitted with particularly energy-efficient backing pumps that have a DC drive. The turbopump and the backing pump form a single unit in the pumping station. If there is no gas load in the vacuum, the pumping station automatically reduces the backing pump output. This results in maximum energy savings.

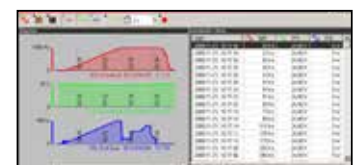
Easy data collection and analysis

If required, the HiCube Eco can also be remotely controlled by a USB converter, which is obtainable as an accessory. All operating parameters and the pressures recorded by the optional pressure sensors can be read out with this converter. TurboViewer software and compatible LabView drivers are available free of charge for downloading from our website www.pfeiffer-vacuum.com. They allow you to record and analyze data.



Customer benefits

- Adapts ideally to all high and ultra-high vacuum applications due to its modular design
- Powerful technology
- Maximum energy savings
- Connection for pressure gauges
- Easy data collection and analysis
- UL/CSA certification



Possible combinations

Turbopumps



HiPace 30

HiPace 80

HiPace 300

HiPace 300 H

Diaphragm pumps



MVP 015-2 DC

MVP 015-4 DC



MVP 030-3 DC



HiCube Eco

Order matrix HiCube Eco

Order number
PM Saa bbcc de

Turbopumps		aa
HiPace 30	DN 40 ISO-KF	70
HiPace 30	DN 63 ISO-K	71
HiPace 30	DN 63 CF-F	72
HiPace 80	DN 40 ISO-KF	73
HiPace 80	DN 63 ISO-K	74
HiPace 80	DN 63 CF-F	75
HiPace 300	DN 100 ISO-K	76
HiPace 300	DN 100 CF-F	77
HiPace 300 H	DN 100 ISO-K	84
HiPace 300 H	DN 100 CF-F	85

Diaphragm pumps		bb
MVP 015-2 DC		10
MVP 015-4 DC		15
MVP 030-3 DC		20

Options		c/de
Venting valves	Without air venting valve	0
	With air venting valve	1
	With air venting valve and dryer TTV 001	2
Cooling	Standard air cooling	00
	Water cooling ¹⁾	10
	Water cooling and heating jacket 115 V AC ^{1,2)}	20
	Water cooling and heating jacket 230 V AC ^{1,2)}	30

¹⁾ not available in combination with HiPace 30

²⁾ only in combination with CF flange

Accessories		Order number
Digital pressure sensors	Extension kit cable and fore-vacuum line 3 m	PM 071 472 -T
	USB converter to RS-485 interface	PM 061 207 -T
	TIC 010 adapter, necessary to connect max. two pressure sensors to the pumping station	PT R70 000
	RPT 010, digital Piezo/Pirani sensor, G1/8"	PT R71 100
	Screw-on flange, DN 16 ISO-KF to G 1/8"	PM 016 780 -T
	IKT 010, digital cold cathode sensor, low current, DN 25 ISO-KF ³⁾	PT R72 100
	IKT 011, digital cold cathode sensor, high current, DN 25 ISO-KF ³⁾	PT R73 100

³⁾ other flanges available

上海伯东--您理想的真空合作伙伴!

伯东公司成立于1953年，全球范围内有一千七百名员工。伯东企业(上海)有限公司(www.hakuto-vacuum.cn)主要从事半导体设备、电子零部件加工、销售及相关服务工作，集团年营业额约为100亿人民币。伯东公司在国内主要城市：北京、苏州、广州、深圳、成都及厦门设有营业据点。

上海伯东真空产品事业部秉承为广大中国客户提供世界一流的真空产品、推动中国真空工艺发展、承担企业社会责任为经营理念，已累计为超过10,000家企业提供真空服务，覆盖工业、半导体、镀膜、科研和分析行业。

上海伯东代理品牌包含：德国Pfeiffer全系列真空产品、美国KRI离子源、美国Brooks Polycold制冷机，美国HVA真空阀门，美国inTEST(Temptronic)高速温度循环测试机，离子蚀刻机，真空镀膜系统及配套真空零配件等。

上海伯东作为国际知名真空品牌指定授权代理商，全权负责在中国地区的销售和维修服务，100%使用原厂进口零部件以及国外受训维修工程师；拥有完全的拆解，维修，校正能力并提供24小时在线服务。



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

伯东企业(上海)有限公司
T +021 5046-3511
ec@hakuto-vacuum.cn



www.hakuto-vacuum.cn
www.hakuto-vacuum.com.tw