



ASM 380

The ASM 380 is optimized for fast and accurate leak testing in all measurement ranges. It is the perfect combination of high dry pumping performance, sensitivity and mobility in the smallest footprint.



Hakuto 伯東

PFEIFFER VACUUM

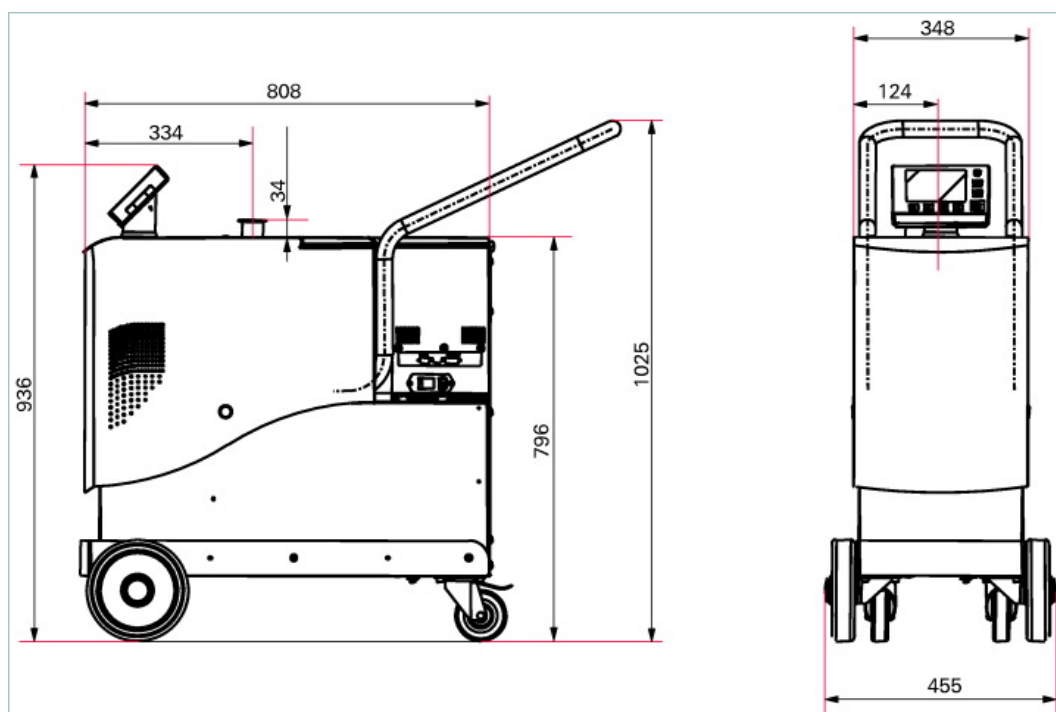


Similar Image

ASM 380, universal voltage, configurable I/O interface board, Ethernet

- High backing pump capacity ($35 \text{ m}^3/\text{h}$) and high helium pumping speed
- Fast time to test: unrivaled performances from small to large volumes
- Narrow design and highly maneuverable
- Customizable operator interface with 360° viewing
- Integrated SD card for data processing
- Fully configurable I/O interface (37 pins D-Sub) to fit to customer needs
- Ethernet Communication

Dimensions



Technical Data	ASM 380, universal voltage, configurable I/O interface board, Ethernet
Backing pump	with oil free backing pump
Backing pump capacity	$35 \text{ m}^3/\text{h}$
Detectable gases	${}^4\text{He}$, ${}^3\text{He}$, H_2
Dimensions (L x W x H)	$1,065 \times 455 \times 1,025 \text{ mm}$ $41.93 \times 17.91 \times 40.35 \text{ inch}$
Flange (in)	DN 40 ISO-KF
I/O interfaces	6 Digital inputs (Allocated functions configurable); 3 Analog outputs (Configurable: Helium signal log, Mantissa, Exponent, Inlet pressure); 5 Relays outputs (Allocated functions configurable); 4 Transistor/open collector outputs (Allocated functions configurable)
Interface	RS-232; USB; Ethernet
Max. inlet test pressure	15 hPa 11.25 Torr 15 mbar
Minimum detectable leak rate for helium (sniffing leak detection)	$1 \cdot 10^{-8} \text{ Pa m}^3/\text{s}$ $7.5 \cdot 10^{-8} \text{ Torr l/s}$ $1 \cdot 10^{-7} \text{ mbar l/s}$
Minimum detectable leak rate for helium (vacuum leak detection)	$5 \cdot 10^{-13} \text{ Pa m}^3/\text{s}$ $3.75 \cdot 10^{-12} \text{ Torr l/s}$ $5 \cdot 10^{-12} \text{ mbar l/s}$

Technical Data	ASM 380, universal voltage, configurable I/O interface board, Ethernet
Noise level	53 dB (A)
Operating temperature	10-35 °C 50-95 °F 283-308 K
Power consumption	700 W
Pumping speed for He	7 l/s
Start-up time (20°C) with calibration	< 5.5 min
Start-up time (20°C) without calibration	< 4.5 min
Supply	90-240 V, 50/60 Hz
Test method	Vacuum and sniffing leak detection
Type	High Performance - Mobile
User interface	Graphic color touch screen (detachable)
Weight	110 kg 242.51 lb

Order number	
ASM 380	PSGB00E4MM9A

Accessories	
Bottle holder	
Bottle holder for ASM 380	118444
Standard remote control	
Remote control, leak rate in mbar l/s, legend in English	106688
Remote Control RC 500 WL for helium leak detector, wireless	PT 445 432-T