



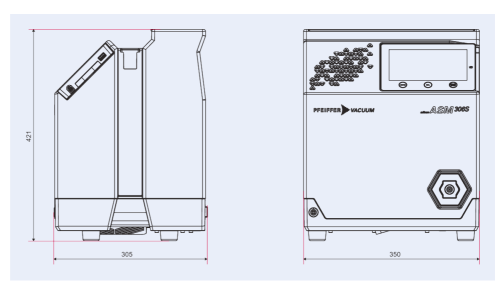




ASM 306 S, Profibus

- Highest reliability and accuracy for full-time testing operation
- Fast, repeatable and high sensitivity measurements
- Compact unit with intuitive menu for easy operation
- Probe and test leak to be ordered separately

Dimensions



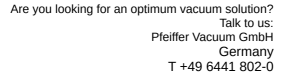
Technical Data	ASM 306 S, Profibus
Test method	Sniffing leak detection
I/O interfaces	Profibus
Interface: Connection, device side	Standard 15 pins I/O
Operating temperature	10 – 40 °C
Input voltage(s)	100 – 240 V AC, 50/60 Hz
Emission sound pressure level (EN ISO 2151)	55 dB(A)
Start-up time (20°C) without calibration	2 min
Minimum detectable leakage rate for helium (sniffing leak detection)	1 · 10 ⁻⁸ Pa m ³ 1.33 · 10 ⁻⁶ 1 · 10 ⁻⁶ /s Torr l/s mbar l/s
Weight	22 kg 48.5 lb
Detectable gases	4 He $ ^3$ He $ ^4$ He 2
Response time	1 s
Dimensions (L x W x H)	350 x 305 x 421 mm
Power consumption max.	300 VA
Backing pump	With oil-free backing pump

Order number	ASM 306 S, Profibus
ASM 306 S, Profibus	RSAS00A8MM9A



Your Success. Our Passion.

We give our best for you every day worldwide!



Or scan the barcode, to visit our web page:



https://webportal.pfeiffer-vacuum.com/global/en/contact





Follow Us On Social Media #pfeiffervacuum













www.pfeiffer-vacuum.com

