





ASM 182 T standard, English language, 110/130 V and US power cable

Powerful rotary vane pump with 20 m³/h backing capacity

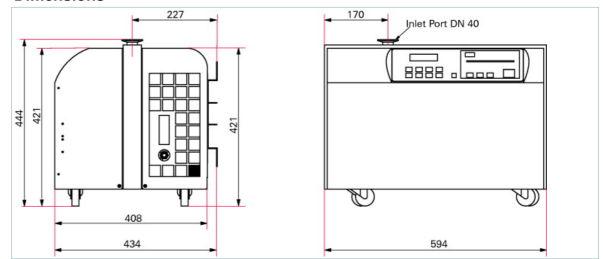
ASM 182 T standard, English language, 110/130 V and US power cable





- Powerful rotary vane pump with 20 m³/h backing capacity
- 4.4 l/s helium pumping speed
- 110/130 V operating voltage
- US power cable
- Operator interface and voice synthesizer in English

Dimensions



ASM 182 T standard, English language, 110/130 V and US power cable

Technical Data	ASM 182 T standard, English language, 110/130 V and US power cable
Backing pump	with oil sealed backing pump
Backing pump capacity	20 m ³ /h
Detectable gases	⁴ He
Dimensions (L x W x H)	594 x 434 x 444 mm
Flange (in)	DN 40 ISO-KF
I/O interface	Digital inputs (Start, Vent, Calibration); Digital outputs (Test modes, cycle in progress, helium signal above reject set point); Analog outputs (Helium signal log, Inlet pressure)
Interface	RS-232
Language	English
Mains cable	US power cable
Maximum inlet test pressure	6 hPa
Minimum detectable leak rate for helium (sniffing leak detection)	1·10 ⁻⁷ hPa l/s
Minimum detectable leak rate for helium (vacuum leak detection)	5·10 ⁻¹² hPa l/s
Noise level	54 dB (A)
Operating temperature	10 - 40 °C
Power consumption	1000 W
Pumping speed for He	4.4 l/s
Start-up time (20°C) with calibration	4.5 min
Start-up time (20°C) without calibration	3 min
Supply	110-130 V, 50/60 Hz
Test method	Vacuum and sniffing leak detection
Туре	High Performance - Compact
User interface	Basic user interface
Weight	76 kg



ASM 182 T standard, English language, 110/130 V and US power cable

_			-		
Bo	++	_	hΛ	140	۱r
LU			\mathbf{H}	ıuc	71

Bottle holder dedicated for transport cart 111196	802819
Sniffer probe	
Sniffer probe, 5 m hose length, rigid 9 cm nozzle	SNC1E1T1
Standard remote control	
	106688
Standard remote control Remote control, leak rate in mbar l/s, legend in English Remote control, leak rate in Pa m³/s, legend in English	106688 108880

Large aluminium test chamber, cylindrical, internal dimensions: 160 mm diameter, 100 mm height	802458
Medium aluminium test chamber, cylindrical, internal dimensions: 85 mm diameter, 68 mm height	802456

Transport cart

Transport cart, stainless steel, for ASM 182 T and ASM 182 TD+	111196
--	--------





Vacuum solutions from a single source

Pfeiffer Vacuum stands for innovative and custom vacuum solutions worldwide, technological perfection, competent advice and reliable service.

Complete range of products

From a single component to complex systems: We are the only supplier of vacuum technology that provides a complete product portfolio.

Competence in theory and practice

Benefit from our know-how and our portfolio of training opportunities! We support you with your plant layout and provide first-class on-site service worldwide.

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

Pfeiffer Vacuum GmbH
Headquarters · Germany
T +49 6441 802-0
info@pfeiffer-vacuum.de
www.pfeiffer-vacuum.com