





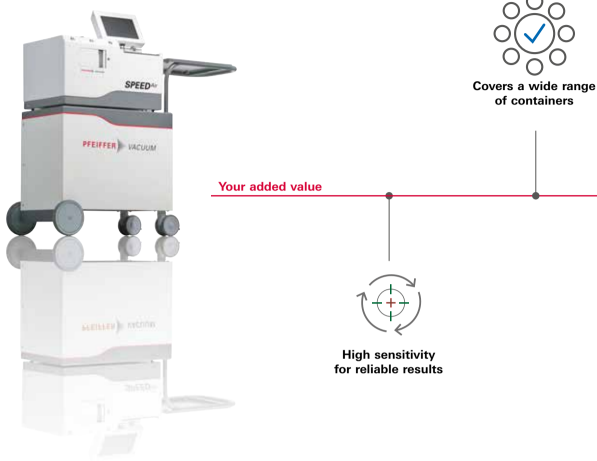


Mass Extraction Pharmaceutical Container Closure Integrity Test (CCIT)



SpeedAir 3050

Mass Extraction Pharmaceutical Container Closure Integrity Test (CCIT)



Versatile for a wide range of applications

The SpeedAir 3050 offers a CCIT solution for a wide range of nonporous pharmaceutical containers. Flexible or rigid, liquid or solid – the SpeedAir 3050 can test a wide range of products. Typically requiring only 30–45 seconds, the SpeedAir 3050 quickly and efficiently delivers results you can trust.

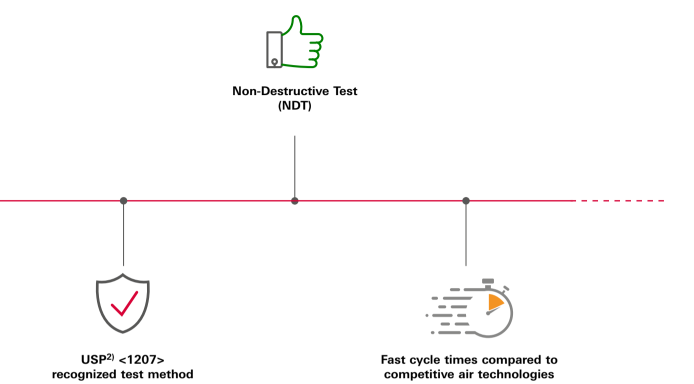
Saving time and money

The SpeedAir 3050 is a global non-destructive test (NDT) on the container – not just specific areas or access points. Per ASTM¹⁾ Standard F3287-17, Mass Extraction has demonstrated capability in independent third party labs to 1 micron.

¹⁾ American Society for Testing and Materials

²⁾ United States Pharmacopeia

³⁾ Food and Drug Administration (USA)



High sensitivity for reliable and repeatable results

The SpeedAir 3050 is the most sensitive air-based technology for liquid products. Results are repeatable and reliable – eliminating risks associated with false negatives and positives.

Compliant with USP <1207> and FDA 21 CFR Part 11

The SpeedAir 3050 utilizes USP <1207> recognized and deterministic Mass Extraction technology and FDA 21 CFR Part 11 compliant software.

Applications

- Ampoules
- Autoinjectors
- Bottles
- Cartridges
- Flexible bags (IV Bags, pouches, etc.)
- Syringes
- Vials
- others

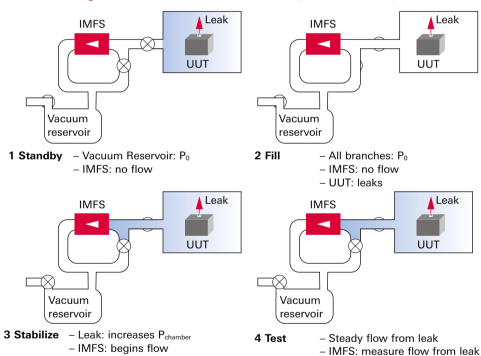
SpeedAir 3050

Equivalence between defect size & air leak rate

Sensor design

*Capacitance cell Mass Extraction leak testers use an accelerated laminar flow design to measure flow directly. The design is unlike other flow meters that use principles of heat transfer or mechanical movement. As a result, these sensors have less impact from environmental pressure and/or temperature changes; providing fast, highly sensitive and repeatable measurements.

Air leak testing with Mass Extraction at vacuum (molecular flow) conditions



UUT: Unit under test

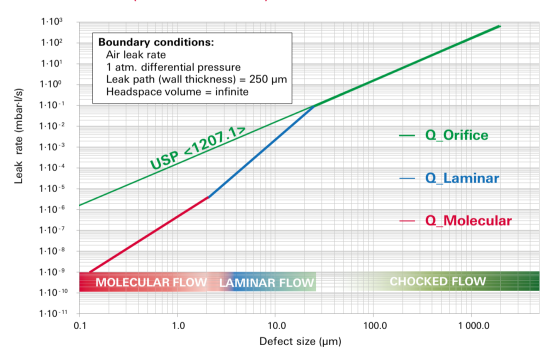
IMFS: Intelligent Molecular Flow Sensor

Equivalence between defect size and air leak rate

Traditionally, tightness in the pharmaceutical industry is expressed as an equivalent hole diameter in μm . However, the leak path (length) should be stated when defining the tightness criterion.

- For large diameters, the leak can be generally considered as an orifice with leak path of negligible length as defined in USP <1207.1> section 3.9. This corresponds to "Chocked Flow" regime.
- In "Laminar Flow" regime, the viscosity of the gas (depending on the gas temperature) determines gas-to-gas variations of media transfer through the leak.
- In "Molecular Flow" regime, the molecular mass of the gas and its temperature are the driving parameters.

General introduction (leak rate / defect size)

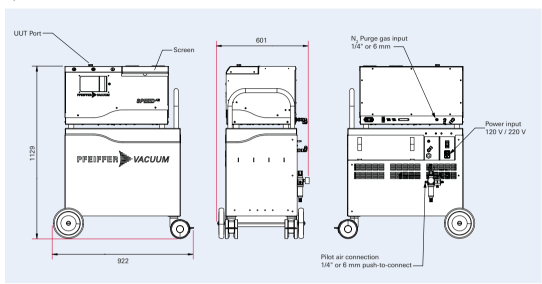


SpeedAir 3050

Technical data, accessories, order number matrix

Dimensions

SpeedAir 3050



Dimensions in mm

Technical data



	SpeedAir 3050	
Test method	Mass Extraction	
Power	90-250 V AC / 50-60 Hz	
Flow sensor	IMFS (Intelligent Molecular Flow Sensor)	
Sensitivity	to 1 micron defect size	
Operating conditions:		
Temperature (min./max.)	15-45°C (59-83°F)	
Humidity (min./max.)	30-80 %	
Test Pressure range	1–20 Torr (1.3–27 mbar abs)	
Pneumatic supply:	Air (pilot operated valves)	
Quality	1.3.1 according to ISO 8573-1	
Pressure (min./max.)	4.5/10 bar rel. (65-145 psig)	
Nitrogen supply	Recommended for chamber venting	
Pressure (min./max.)	140/690 mbar rel. (2-10 psig)	
Operating system	Windows 10	
User interface	10" Multi-touch Full HD color screen	
LeakRx Software	21 CFR part 11 compliant	
Stored test recipes	Unlimited	
Network connection	1 x LAN (RJ45)	
Interfaces	USB, Wired Ethernet	
Discrete inputs	Start, Stop, Test Type Change	
Analog inputs	2 x 0-5V	
Discrete outputs	Clamp, Exhaust, Custom, Test Type, A-D	
Analog outputs	2 x AO	
Dimensions (I x w x h):		
Display closed	922 x 601 x 1,129 mm (36 x 24 x 44 inch)	
Display open	922 x 601 x 1,397 mm (36 x 24 x 55 inch)	
Weight (Including trolley)	127 kg / 280 lbs	
Noise level	< 53 dB(A)	

Order number matrix SpeedAir

S3050Cabc

Sensor sizes	а
2 microgram per minute, Full Scale	В
10 microgram per minute, Full Scale	E
50 microgram per minute, Full Scale	G
100 microgram per minute, Full Scale	Н
Flow	b
km	3
ug/min	5
External press sensor	С
0-010 Torr	0
0-050 Torr	1
0-100 Torr	2

Accessories

	SpeedAir 3050
LeakTek software (included)	I91601
Leak Rx (included)	I91610
Verification orifice	
1 micron	I91564
2 micron	I91566
5 micron	I91570
10 micron	I91565
20 micron	I91567
30 micron	I91569

Further accessories can be found on our website at **www.pfeiffer-vacuum.com**





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