Always on the safe side



Easy oil change and inspection glass for quick assessment of the oil level



Non-return valve to prevent vacuum loss in the event of a power interruption



Powerful efficiency in a double pack: The testo 565i models in comparison

Vacuum pump - variants	Order no.	EUR
testo 565i 7CFM vacuum pump	0564 5652	
testo 565i 10CFM vacuum pump	0564 5653	
Suitable Smart Probes & manifolds	Order no.	EUR
testo 552i App-controlled wireless vacuum probe	0564 2552	
testo 570s Smart digital manifold with 4-way valve block, Bluetooth and intelligent error analysis	0564 5701	
testo 557s Smart digital manifold with Bluetooth and 4-way valve block	0564 5570	
testo 550s Smart digital manifold with Bluetooth and 2-way valve block	0564 5500	

Version	7 CFM	10 CFM	
Flow rate	7 CFM / 198 l/min	10 CFM / 283 I/min	
Weight	12 kg	13 kg	
Ultimate vacuum	15 micrometers		
Refrigerant	A2L / A2 / A3 certified		
Connection sizes	1/4 SAE, 3/8 SAE,1/2 SAE		
Bluetooth	BLE 5.0: 30 m distance		
Operating temperature	+5 to +40 °C		
Pump type	Rotary vane pump		
Number of stages	Two-stage pump		
Oil compatibility	ISO VG 46		





Just Press Play.

testo 565i - the world's first vacuum pump for fully automatic evacuations with integrated holding test for refrigeration systems and heat pumps.

The simplest evacuation of all times.

Experience innovations that take you further, and benefit from maximum efficiency. The new testo 565i vacuum pump impresses with automated processes for maximum time savings.



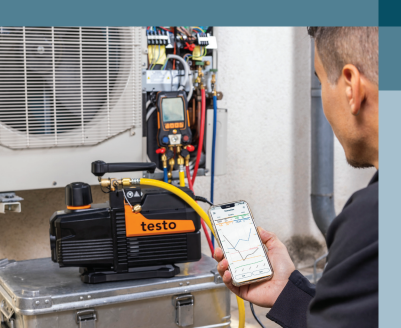
Fully automatic evacuations with auto-stop function



Self-starting vacuum holding test with data logging function



Compatible with A3 and A2L refrigerants



Intelligent networking - for maximum performance.



Just Press Play: Evacuation can be this easy

For even more flexibility, evacuation can be carried out completely via the testo Smart App, in addition to control via the manifolds. Benefit from simple evacuation configuration and measurement data monitoring, even remotely. And the rest happens all by itself.



Enter target values



Start evacuation



Auto-stop when the target value is reached



Automatic initiation of vacuum holding test