

Summary & Marketing Materials testo 5585

















Key Info

We are excited to announce the launch of our new digital manifold – the testo 558s. This manifold will be replacing **BOTH** the testo 557s & testo 570s – find discontinued part no's on next slide.

This will be a part of our ongoing winter refrigeration promo – and all kits below will be valid for a FREE Testo premium magnetic work light until 30/04/2025 – all products will come packaged with the gift.

Please go through the rest of the slideshow to find out about the product. The final page includes all relevant digital materials via a dropbox link.

Part No.	Product Name	RLP
0564 5582 02	testo 558s Smart Vacuum Kit	£499
0564 5583 02	testo 558s Smart Vacuum Kit with 4-piece hose set	£599
0564 5585 02	testo 558s Heat Pump Kit	£929
0564 5586 02	testo 558s Heat Pump Kit with 4-piece hose set	£999

FREE PREMIUM MAGNETIC WORK LIGHT

Testo SE & Co. KGaA, , 1000len-4106, 13.06.2017, Vertraulichkeit 1



Discontinued Part Numbers

The testo 557s & testo 570s will **BOTH** be placed by the testo 558s. Find the discontinued part numbers below.

Part No.	Model	RLP
0564 5571 02	testo 557s Smart vacuum kit	£479.00
0564 5572 02	testo 557s Smart vacuum kit with hoses	£535.00
300564 5571 02	testo 557s heat pump kit	£899.00
0564 5701 02	testo 570s Manifold only	£509.00
0564 5702 02	testo 570s Smart vacuum kit	£629.00
0564 5703 02	testo 570s Smart vacuum kit with hoses	£680.00
0564 5704 02	testo 570s Smart vacuum kit with clamp meter	£819.00



3.0 .

15.5

12.5 K

New Accessories

Accessories



Charging hose set

Minimum refrigerant loss, maximum flexibility – for effortless and precise measurements.

1/4" SAE: Order no. 0554 2113 5/16" SAE: Order no. 0554 2114



Shut-off valve

Precision to perfection – for secure attachment of the charging hoses without loss of refrigerant.

Order no. 0554 3112



Charging hose set with valve

Minimal refrigerant loss and precise flow control thanks to integrated shut-off valve. 1/4" SAE: Order no. 0554 2115

5/16" SAE: Order no. 0554 2116



Charging hose adapter

Ensures smooth connections between different SAE connections.

1/4" to 5/16" SAE: Order no. 0554 3113 5/16" to 1/4" SAE: Order no. 0554 3114



Vacuum hose

Robust, tight and reliable: the new vacuum hose with permeation barrier for minimal refrigerant loss. Order no. 0554 2117



Magnetic strap

Magnetic belt for digital manifolds for flexible use of the magnet or hook thanks to a simple exchange system, compatible with all digital manifolds from Testo

Order no. 0564 1001



Valve core remover

Quick valve core replacement without loss of refrigerant – for efficient and safe maintenance. Order no. 0554 3111



Spare valve set

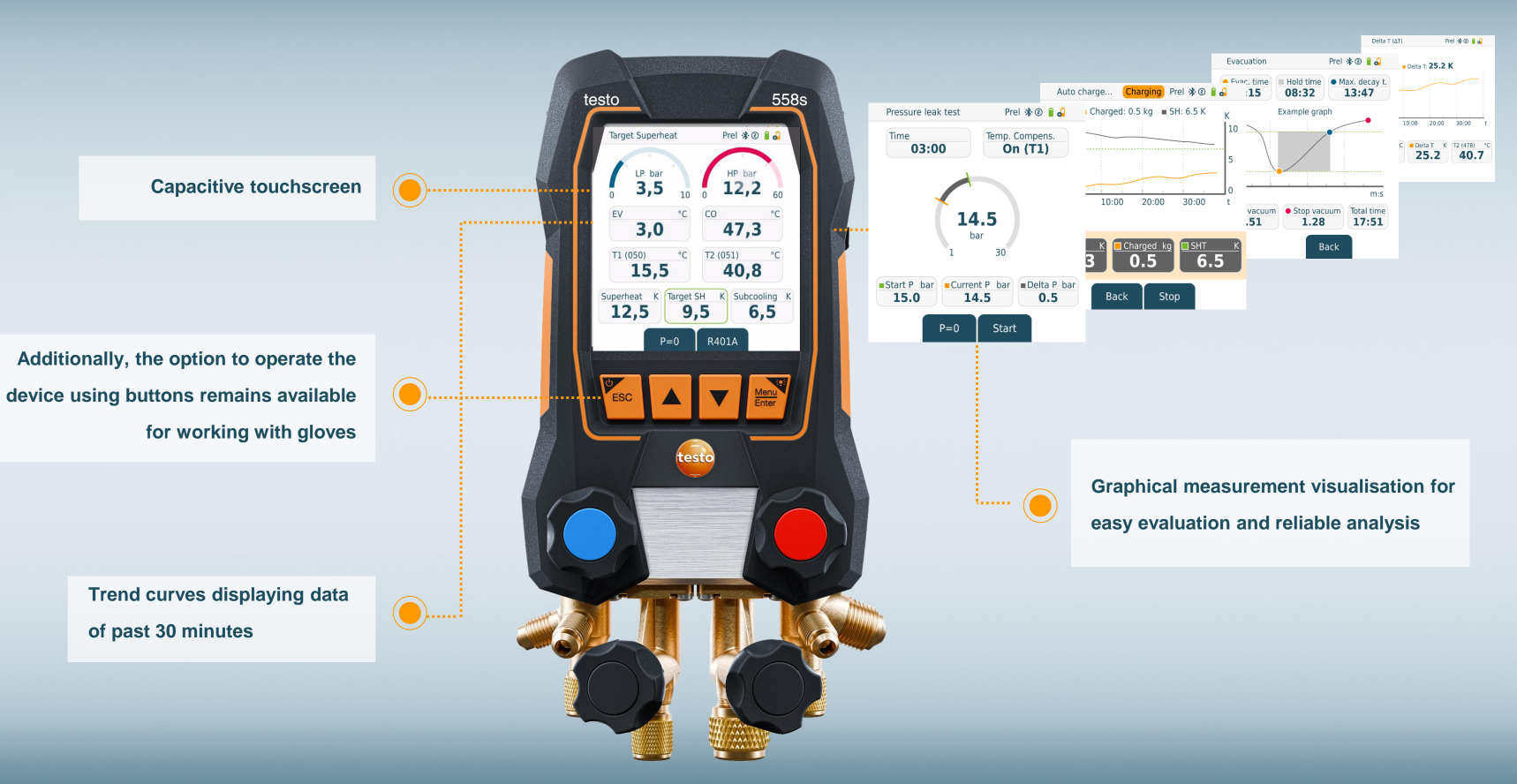
Valve spare parts kit; exchange of 2 valve positioners with 4 valve positioner covers (red, blue and 2 x black), compatible with all digital manifolds from Testo. Order no. 0554 5570

Part No.	Product Name	RLP
0554 2113	Charging hose set (3 hoses) 1/4" to 1/4"	£59.00
0554 2114	Charging hose set (3 hoses) 1/4" to 5/16"	£59.00
0554 2115	Charging hose set with valves (3 hoses) 1/4" to 1/4"	£69.00
0554 2116	Charging hose set with valves (3 hoses) 1/4" to 5/16"	£69.00
0554 2117	Vacuum hose	£25.00
05543111	Valve core remover	£35.00
0554 3112	Shut-off valve	£35.00
05543113	Charging hose adaptor 1/4" to 5/16" SAE	£15.00
05543114	Charging hose adaptor 5/16" to 1/4" SAE	£15.00
0554 5570	Spare valve set	Coming Soon

We are excited to launch our new accessories range which will be releasing alongside the testo 558s.

All info / media on these can be found in the folder with the testo 558s materials.

The new user interface of the testo 558s

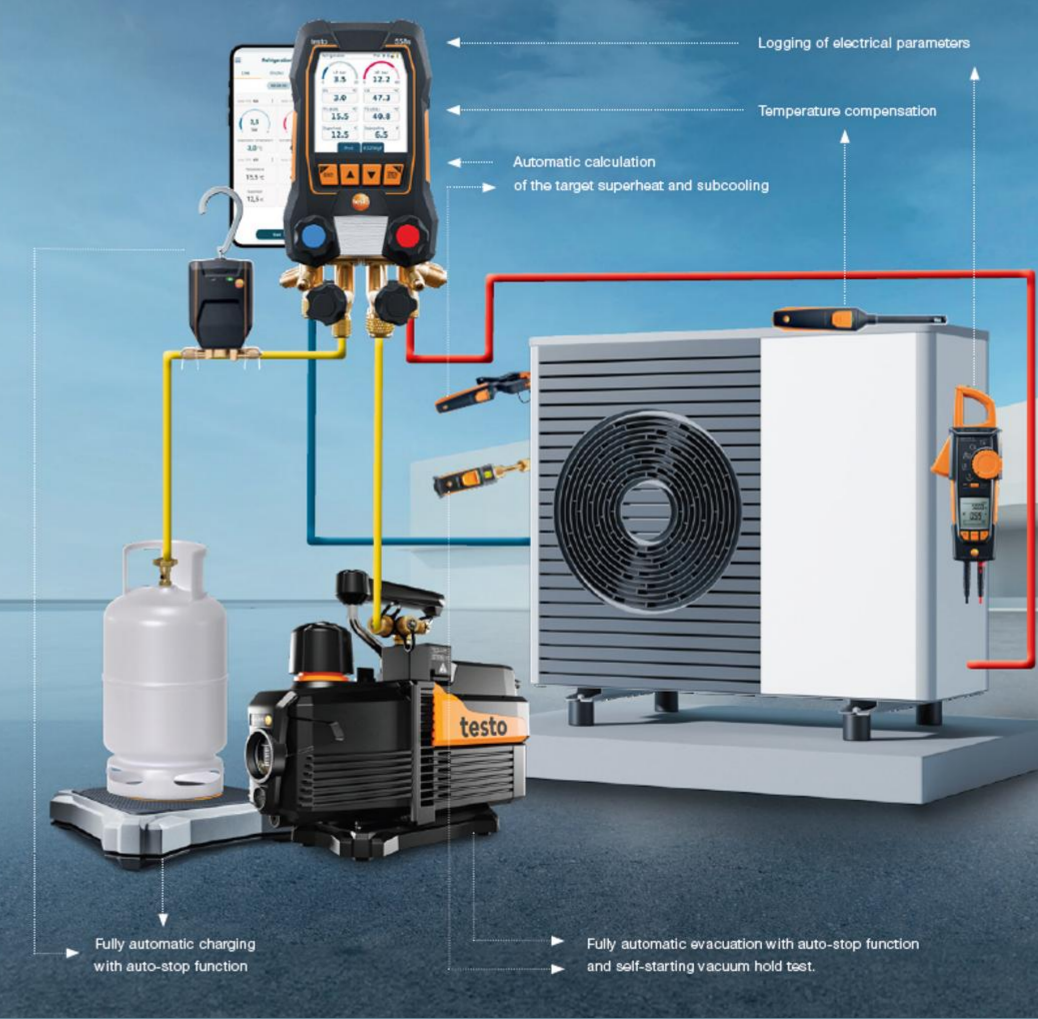


Testo SE & Co. KGaA, , 1000len-4106, 13.06.2017, Vertraulichkeit 1



Every application in one device

Thanks to wireless connectivity across the entire portfolio



Full control over your systems





Made for every refrigerant



Compatible with flammable A3 and A2L refrigerants





Testo SE & Co. KGaA, , 1000len-4106, 13.06.2017, Vertraulichkeit 1





Favorites Selection of the most common refrigerants in the manifold



New emerging refrigerants are added through OTA updates

Efficient documentation with the testo Smart App





.2:30			* <	
		en Mode 0 eration		鐐
Live	Gra	phic	Tab	ole
	00:0	0:00	★ R12	34yf 🗸
testo 558i 400	*	testo 558i	400	* * *
3.5 ₀ bar	16		2.2 bar	48
Evaporation temperature		Condensation temperature 47.3 °C		
3.0 ℃		4/	′ .3 ℃	
testo 558i 400	*	testo 558i	400	
Temperature		Temperature		
15.5 °c		40.8 °c		
Superheat		Sub	cooling	
12.5 к		6.5 к		
Start				

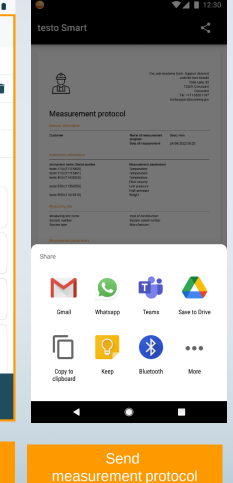
12:30		741	12:30
	en Mode ① eration	礅	≡
Live Gra	phic Ta	able	Li
00:0)5:14 ★ R1	1234yf 🗸	
testo 558i 400	testo 558i 400	:	testo
3.5 0 bar 16	12.2 0 bar	48	(
Evaporation temperature 3.0 °C	Condensation tem 47.3 °		Evapo
testo 558i 400	testo 558i 400	:	testo
Temperature	Temperatur		
15.5 °c	40.8 °C	0	
Superheat	Subcooling	3	
12.5 к	6.5 к		
s	юр		
0			
Stop re	coraing		

12:30	* ▼⊿ ∎			
	een Mode O Jeration 额			
Live Gra	aphic Table			
00:	05:15 ★ R1234yf ∨			
testo 558i 400	testo 558i 400			
3.5 bar 16	12.2 ₀ bar 48			
Evaporation temperature 3.0 °C	Condensation temperature 47.3 °C			
testo 558i 400	testo 558i 400			
Temperature 15.5 °C	Temperature 40.8 °C			
Superheat 12.5 K	^{Subcooling} 6.5 κ			
New	Save			
Save data				

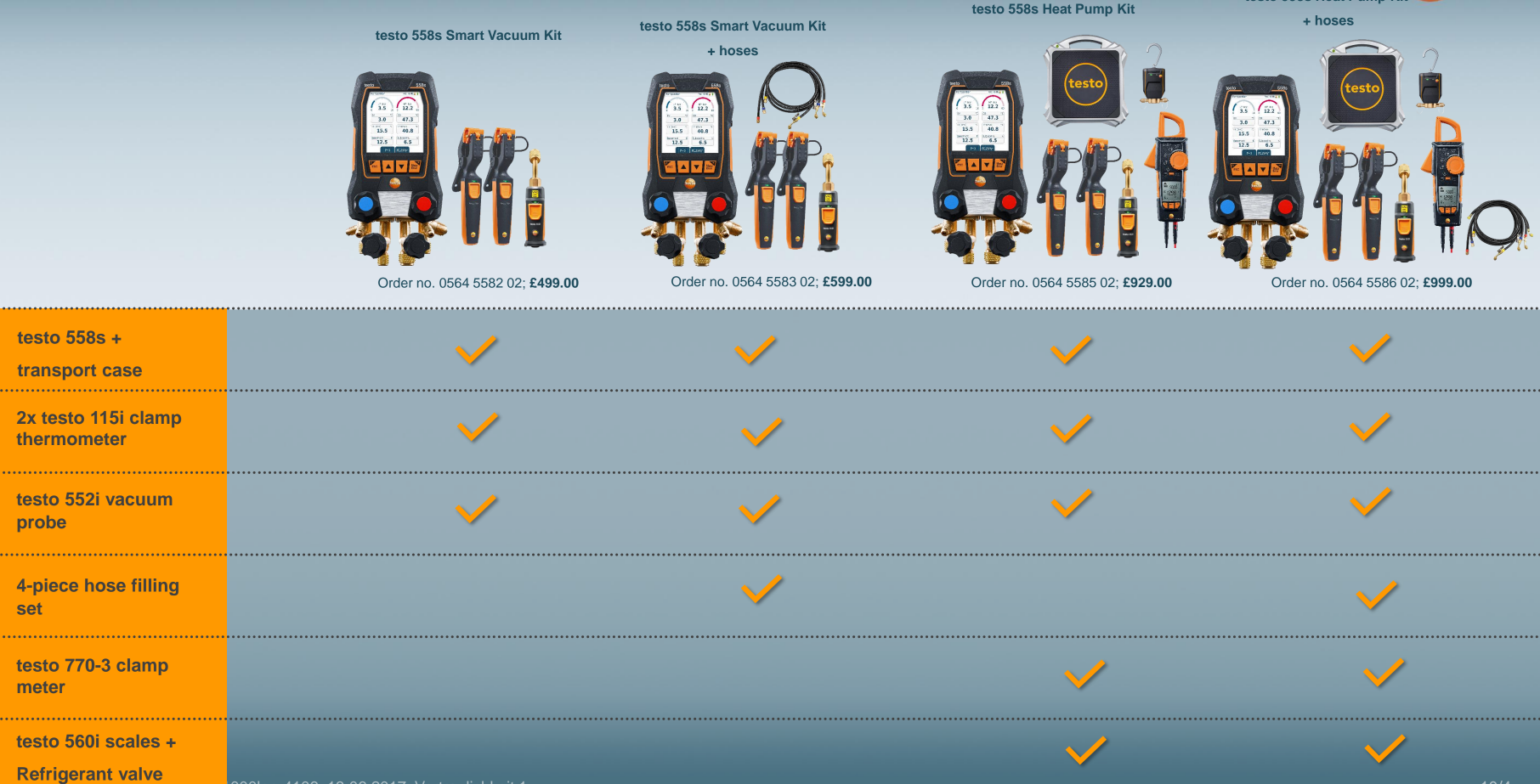
Testo SE & Co. KGaA, , 1000len-4106, 13.06.2017, Vertraulichkeit 1



12:30	* 🕶 🖌 🛢	tests
Cecond Screen		testo Si
Date: 26.08.2024 12.30		
Lustomer: John Smith	Î	
Attach images		Measu
Write a comment		Customer Instrument in
Measurement data		Instrument na histo 1154 (11 fiesto 1154 (11 fiesto 4054 (11 fiesto 500 (11
Subcooling temperature	6.5 к	testo SEO (11
Superheating temperature	12.5 к	Measuring sit Measuring sit System numb System type
Temperature of suction line	15.5 ℃	Measuremen
Recorded by sensor 420		Share
Temperature of liquid line	40.8 °c	
Recorded by sensor 420		Gmai
Condensate temperature	47.3 °c	F
Evaporation temperature	3.0 ℃	<u>'</u> ل
~		Copy clipboa
ہ Export	PDF Report	
Export measuremer		me



Always ready– with the Testo SMART kits

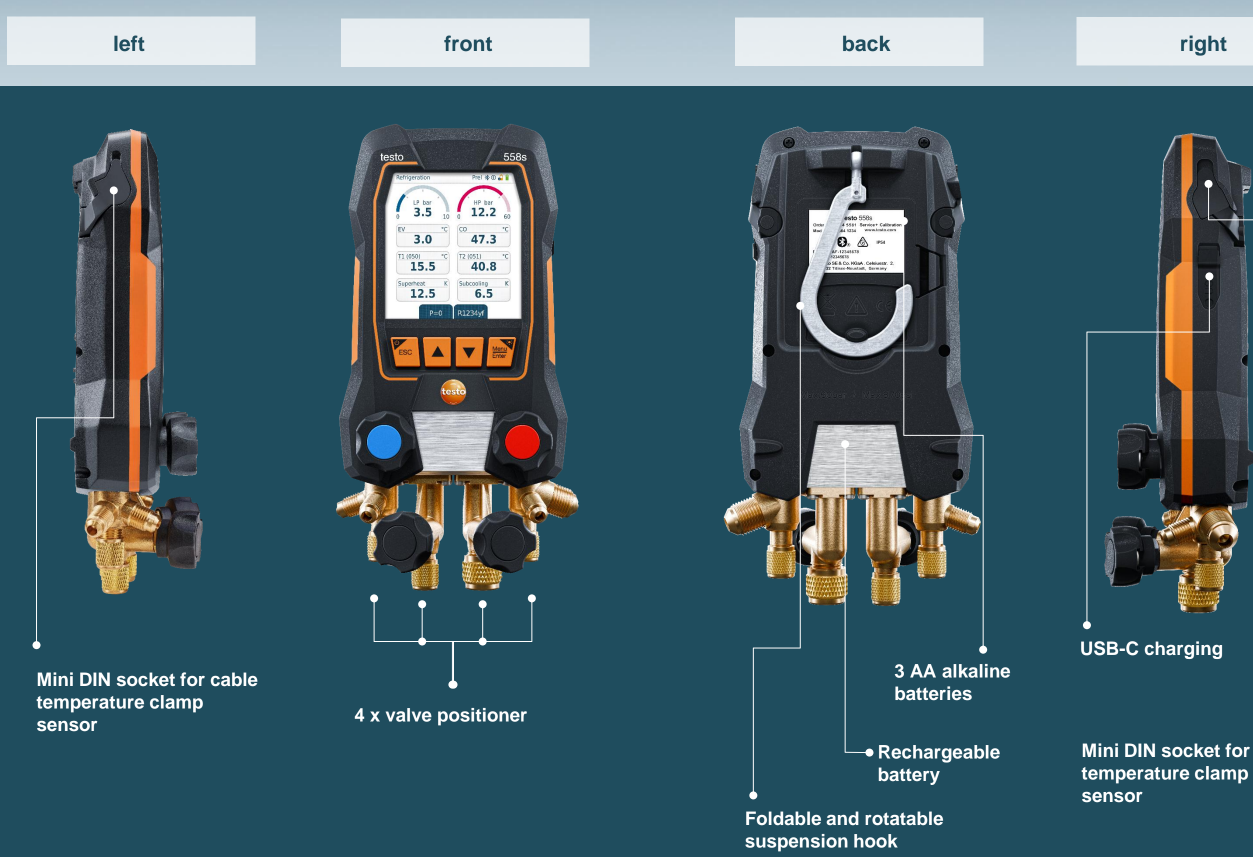


000len-4106, 13.06.2017, Vertraulichkeit 1

Be sure. testo

testo 558s Heat Pump Kit

testo 558s in detail





right

Bottom



Mini DIN socket for cable

2x hose holder for refrigerant hoses

2 x connection 1/4" SAE, brass, high pressure, for refrigerant hoses with quick connector, lockable passage for valve actuators

Connection 1/4" SAE, brass, for refrigerant hoses

Connection 3/8" SAE, brass, for vacuum pump

The new portfolio of digital manifolds



Fully app-controlled manifold testo 550i



Entry-level manifold testo 550s





testo 557s

Testo SE & Co. KGaA, , 1000len-4106, 13.06.2017, Vertraulichkeit 1



Extendable with 72 h Data-Logging

First choice for all-rounders and professionals testo 558s

47.3

T2 (051) 40.8

Subcooling 6.5



-

testo 570s

Your communication package



Web Banner

Product Video

Are you ready



Product Images





E-mail template

E-Shop Images







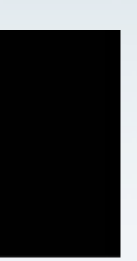
Co-branding & custom content available upon request. Please contact: <u>fhennessy@testo.co.uk</u>

https://www.dropbox.com/t/PVq1sVjPUOmm41pT

Testo SE & Co. KGaA, , 1000len-4106, 13.06.2017, Vertraulichkeit 1



Datasheet





Application Images



MATERIALS LINK: