£ 252 - 773 <u>C</u> 252-785 testo <u>B</u> 561-708

No.	Velocity probes		Bilesar J. J. J. J.	2011			
	Probe for one-hand operation	The second statement and statement and second	WALLS SEED STEAD ESTAGES TOWNERS OF STREET	Kares mention	CREATE CONTRACTOR STATES	Braconstronthings	7081211111111111111111111111111111111111
13	Duct outlet probe	Vane	0.25 to 20 m/s	±(0.1 m/s +1.5% of m.v.)		A	
	9 60 mm		(operating range			0635.9244 C	278.00
	252 mm		0 to +60 °C)				
	Telescopic probes						
	Telescopic duct outlet probe		0.25 to 20 m/s	±(0.1 m/s +1.5% of m.v.)		${\cal B}$	
14	Ø 60 ram	Vane				0635.9344 C	362.00
	max 754 mm		(operating range 0 to +60 °C)				002.99
	Telescopic duct probe		0.64- 404-			C	
15	Ø 16 mm	Vane	0.6 to 40 m/s (operating range		√s+1.5% of	0635.9544 C	325.00
	max. 720 mm		0 to +60 °C)	m.v.)			
16	Telescopic velocity/temperature probe Ø 20 mm Ø 16 mm	Heated wire	0 to 20 m/s	±(0.05 m/s +5 % of			
	max. 675 mm	NTC	-20 to +70 °C	m.v.)	IIVS +3 70 UI	0635.1044 C	223.00
	Quick-reaction telescopic probe						
17	10 mm	Heated wire	0 to 20 m/s	±(0.03 i m.v.)	n/s +4% of	0635.1043 C	448.00
	max. 835 mm		-20 to +70 °C	111.V.j			
			Measuring		0		
No.	Immersion/penetration probe (NTC)	Probe tip	•	t _{gg} S	Connection cable	Part no.	Price £
10	Robust, water-proof probe						
18	Ø 4 mm		-50 to +140 °C	10	1.2 m PVC	0613.1211 C	40.00
No.	Surface probe (NTC)	Probe tip	Measuring	t _{es}	Connection	Part no.	Price £
	Robust, water-proof, with widened measuring tip for flat surfaces	•	range	\$	cable	raitio.	FIRE L
19	0.4 mm	Ø 6 mm	-50 to+140 °C	35	1.2 m PVC	0613.1911 C	44.00
	- 110 mm						
No.	Air probe (NTC)				Connection cable	Part no.	Price £
	Robust, affordable probe						
20	9 4 mm	6	-50 to +140 °C	40	1.2 m PVC	0613.1711 C	48.00
	See testo 110 for more temperature probes.						
	See testo 110 for more temperature propes.						

1. TopSafe, see page 60

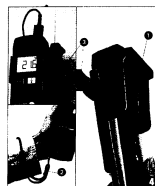
TopSale, palent pending

Indestructible flexible protective case. The measuring instrument can still be operated normally inside TopSafe. TopSafe is dishwasher-proof.

TopSafe for testo 415, 425, 435 Part no.: 0516.0183 C £1

5 £19.50





- 4. Accessory set for testo 415, 425, 435 (suitable for measuring instrument without TopSafe)
- Multi-purpose clip for breast pocket and belt or as wall holder.
- 2 The carrying loop prevents the measuring instrument from falling.
- 3 Probe holder, simply snap on the probe and you then have one hand free

Part no.: 0554.0550 C

£14.25

908-587

2. Case for testo 415, 425, 435

The measuring instrument, probes and spare battery can be stored in the leather case.

Case

Part no.: 0516.0182 C

£19.50





5. Testo printer for testo 435

It is possible to print protocols on location using the printer.

Operation with an infrared beam means that there are no awkward cable connections. What you get is uncomplicated and practical documentation of the measured data on location.

The measured results are printed with date and time.

Part no.: 0554.0545 C

£145.00

3. Volume flow funnel

For the exact measurement of extraction volume flows as required by, for example, DIN 1946 and DIN 18017. Depending on the size of the ventilation duct two funnels with different dimensions are available with which an optimum adaptation to the extraction unit is guaranteed.

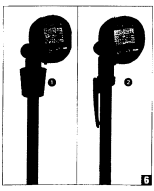
For testo 435:

VT 0400, LXB 190 mm, 20 to 400 m³/h Part no.: 0554.0400 C £277.00

For testo 405 and testo 435:

testovent®410, LXB 350 mm, 20 to 400 m³/h Part no.: 0554.0410 C £123.00





Accessories for testo 405, included in delivery

- Duct holder for stationary positioning of the mini anemometer in an air conditioning duct.
- ② Clip to quickly position testo 405 in pocket or belt.