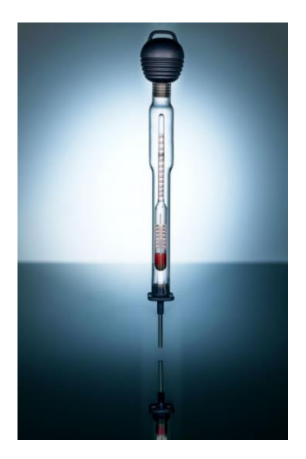


Independent technical advice

Battery Acid Testers and Thermometers







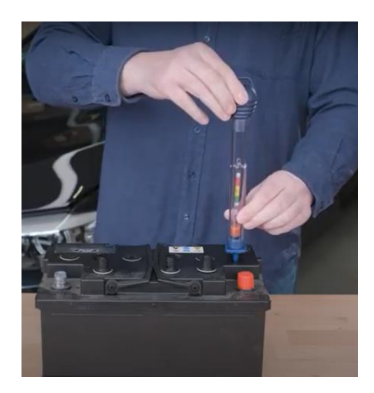
One-stop shop On-time delivery Independent technical advice

Battery Acid Testers

A battery hydrometer or acid tester is used to test the state of charge of a battery cell. This is performed by measuring the density of the electrolyte, which is accomplished by measuring the specific gravity of the electrolyte. The greater the concentration of sulfuric acid, the more dense the electrolyte becomes.

Vandapower can supply different acid testers:

- different sizes
- with plastic cylinder or glass bulb
- measuring ranges from 1,08 to 1,30 g/ml
- different graduations: 0,005 g/ml or 0,01 g/ml
- different sizes of suction hoses







On-time delivery

Independent technical advice

Standard acid tester

	Serie 6300	
	Specifications	
Material	Straight plastic cylinder	110 <u>110</u>
Measuring range	1,10 to 1,30 g/ml	vide 112
Graduations	0,01 g/ml	116 - 118 - 120 -
Suction volume	18 ml	mi-pie 122 -
Overall length	255 mm	126 126 126 126 126 126 126 126 126 126
Weight	100 gr	ş/ml
	Ordering codes	
AK-SP-6300	With suction hose length 52 mm, diameter 5,2 mm	* * *
AK-SP-6320	With suction hose length 140 mm, diameter 5,2 mm	
AK-SP-6322	With suction hose length 130 mm, diameter 3,1 mm	
	Extra info	
	 Universal workshop device 	
	 Sturdy design with straight plastic cylinder 	
	 Small suction volume, but large areometer 	
- Centere	d areometer, no swinging, no lateral contact, correct and f	ast reading
	 Broad colored scale and numerical scale 	





On-time delivery

Independent technical advice

Glass acid tester

	Serie 6500	
	- 9.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	
	Specifications	
Material	Bulged glass cylinder	1.14
Measuring range	1,08 to 1,30 g/ml	114 116 118 122 122 124 124 128
Graduations	0,005 g/ml	120
Suction volume	38 ml	122
Overall length	328 mm	126
Weight	150 gr	128
	Ordering codes	I
AK-SP-6500	With suction hose length 52 mm, diameter 5,2 mm	† † †
AK-SP-6520	With suction hose length 140 mm, diameter 5,2 mm	
AK-SP-6522	With suction hose length 130 mm, diameter 3,1 mm	
	Extra info	
	 Large model with bulged glass cylinder 	
	- For large vehicle batteries and stationary accumulator	
	Accurate reading through large scale with small graduati	
- Suital	ble for calibration, supplied with calibration certificate or	n request





On-time delivery

Independent technical advice

	Serie 1260	
	Specifications	
Material	Straight glass cylinder	
Measuring range	1,10 to 1,30 g/ml	
Graduations	0,010 g/ml	10 12
Calibration temperature	20°C	
Overall length	± 320 mm	
Weight	140 gr	and the second s
	Ordering codes	
AK-SP12620	With suction hose length 140 mm, diameter 4 mm	
	Extra info	
	 Large model with straight glass cylinder 	
	 For frequent workshop use 	
	 Precision model, accurate reading 	



Independent technical advice

Acid tester with glass bulb and build-in thermometer

	Serie 6600	
	Specifications	
Material	Bulged glass cylinder	
Measuring range	1,08 to 1,30 g/ml	<u>60 60 1.10</u> 508 50 1.20
Graduations	0,005 g/ml	<u>40</u> <u>30</u> <u>30</u> <u>20</u> <u>122</u>
Suction volume	38 ml	302 30. 202 30. 102 10. 0 124
Temperature display	0 to 60°C	126
Overall length	328 mm	128
Weight	155 gr	
	Ordering codes	
AK-SP-6800	With suction hose length 52 mm, diameter 5,2 mm	+ + +
AK-SP-6820	With suction hose length 140 mm, diameter 5,2 mm	
AK-SP-6822	With suction hose length 130 mm, diameter 3,1 mm	
	Extra info	
	 Large model with bulged glass cylinder 	
	- For large vehicle batteries and stationary accumulator	S
	- With build-in thermometer for temperature reading	
	Accurate reading through large scale with small graduati	
- Suitab	le for calibration, supplied with calibration certificate or	n request





On-time delivery

Independent technical advice

Thermometer

	Thermometer Alcohol Liquid
	for a different and
	Specifications
Material	Sodocalcique glass
Measuring range	-10°C to +60°C
Graduations	0,5°C
Accuracy	1°C
Overall length	305 mm
Diameter	6 - 7 mm
	Ordering codes
AK-TH-10/60	Thermometer, length 305mm, -10/+60°C : 0,5°C
	Extra info
	- Solid stem thermometer for daily use
	- Non-roll design
	- Very readable printed graduation
- Resis	tant to aggressive agents (except fluoridric acid and hot soda)
	- Yellow enamel backing, red liquid
Total immorsion: th	e thermometer most be immersed at the same level of the temperature read