E-mail to: info@bappu.de

ELK GmbH • Gladbacher Str. 232 • D-47805 Krefeld • www.bappu.de

Phone +49 2151 - 788 86-0 Fax +49 2151 - 788 86-02



Order

Factory calibration and adjustment

pls mark	Name	Description	Price*	Devices Serial number	
	BAPPU-classic	Factory calibration ¹ and adjustment of all measuring range (standard version); incl. Batteries	212,00€		
		with optional output calibration plus	95,00€		
	BAPPU-evo	Factory calibration ¹ and adjustment of all measuring range(standard version)	196,00€		
		with optional output calibration plus	95,00€		
	Anemometer	Factory calibration ¹ and adjustment of anemometer	71,00€		
		with optional output calibration plus	29,00€		
	IR-evo sensor	Factory calibration ¹ and adjustment of IR-evo	71,00€		
		with optional output calibration plus	29,00€		
	IAQ-probe VOCOOsx	Factory calibration ¹ and adjustment; price depending on the version ² :			
		with CO ₂ -sensor	76,00€		
		with VOC-sensor	50,00€		
		with CO-sensor plus	63,00€		
		with particulate matter sensor plus	136,00€		
		with optional output calibration plus	31,00€		
	Globe-Thermometer	Factory calibration ¹	55,00€		
	H-A-Calibrator	Calibration acoustic calibrator class 2	94,00€		
Total order value: The prices are plus 19% VAT and shipping costs (18,- € per device within Germany).					

By default, a calibration is carried out at the input of the device. Subsequently, all measuring ranges are readjusted. An output calibration (after adjustment) is available as an option. All devices undergo a functional and plausibility check before delivery and comply with the technical specifications and measuring tolerances of the respective device.

send the order to:	e-mail (also for billing)			
contact person	phone	customer number		
company				
street				
postal code, city, country				

The invoice is sent electronically to the above mail address. If the billing address differs from the above delivery address, we ask for a separate message.

^{*}Price changes and technical changes reserved. Prices are per device.

¹⁾ The factory calibration always includes the adjustment of the measuring ranges if required. If an output calibration certificate (additional calibration after adjustment) is required, this must be known at the latest with the input of the device. There are additional costs for this. Retroactively, no output calibration certificate can be created.

²⁾ Only the calibration and adjustment of all installed sensors of the IAQ sensor is possible.