

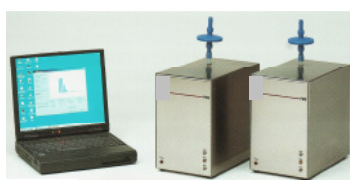






RR Elektronik GmbH
Your partner for particle measurement engineering.

Our own production
Particle monitoring
Particle counters for air and gas
Aerosol generator and dilution systems
Calibration and service of measuring instruments

Article and Accessory List






Description	Access- sory for:	Picture
<p>Particle Counter <i>PZG</i> for Gas and Air:</p> <p>1. PZG 21 (0.2 µm up to 5.0 µm)</p> <p>2. PZG 31 (0.3 µm up to 10.0 µm)</p> <p>3. PZG 51 (0.5 µm up to 10.0 µm)</p>	---	
<p>Remote-Particle-Sensor <i>PS</i></p> <p>1. PS 31 (0.3 µm + 0.5 µm)</p> <p>2. PS 51 (0.5 µm + 5.0 µm)</p> <p>(plus specific customer software – price inquiry)</p>	---	
<p>Particle-Sensor <i>FMS 31 C</i></p>	---	
<p>A250 Aerosol Generator</p>	---	
<p>V100 Dilution System</p>	---	



RR Elektronik GmbH
Your partner for particle measurement engineering.

Our own production
Particle monitoring
Particle counters for air and gas
Aerosol generator and dilution systems
Calibration and service of measuring instruments

Article and Accessory List

Description	Access- sory for:	Picture
Impaktor FH 5	---	
FOG 2010 Fog Generator	---	
Aluminium case on wheels For accommodation and protection of the device. Interior completely upholstered with dense foam	all PZG, A250 + V100, FH5	
DEHS Di-Ethyl-Hexyl-Sebacat filled in bottle sizes: 0,5 l 1,0 l 5.0 l	A250	
Holding clamp with suction foot for run-off nozzles	A250	
Sampling tripod with rollers extendable up to 4.00 m in height, with a ball joint for swivelling the sampling pistol with isokinetic suction nozzle	all PZG, Impaktor FH5	



RR Elektronik GmbH
Your partner for particle measurement engineering.

Our own production
Particle monitoring
Particle counters for air and gas
Aerosol generator and dilution systems
Calibration and service of measuring instruments

Article and Accessory List





Description	Access- sory for:	Picture
<p>Sampling pistol with isokinetic suction nozzle</p> <p>plus a 5 m antistatic tube and with acoustic material particle detector (facilitates triggering a measurement via a connection cable), start/stop button, pumps, On/ Off button.</p>	all PZG	
<p>Sensor for differential pressure</p> <p>with a linear measuring range of 0 - 50 Pa, max. error of measurement +/- 1% of measuring range.</p>	all PZG	
<p>Sensor for air velocity</p> <p>with a linear measuring range of 0 – 2 m/s, max. error of measurement +/- 1.5 % of measurement and +/- 0.5 % of measuring range.</p>	all PZG	
<p>Sensor for temperature and relative humidity</p> <p>Measurement range: Temperature: 15 - 35 °C. max. error of measurement +/- 0.4 °C rel. humidity: 0 - 100 %. max. error of measurement 2 % of measurement range</p>	all PZG	
Software for WINDOWS	all PZG	
Thermal paper	all PZG	
Additional bottle with screw-on cap	A250	
<p>COMFORT-Remote-Control</p> <p>with fog volume control and fog button, 5 m cable length</p>	FOG 2010	



RR Elektronik GmbH
Your partner for particle measurement engineering.

Our own production
Particle monitoring
Particle counters for air and gas
Aerosol generator and dilution systems
Calibration and service of measuring instruments

Article and Accessory List

Description	Access- sory for:	Picture
<p>FOG-Controller</p> <p>electrical cable remote control to adjust the quantity of the fog (less/many) and a timer combination to control exactly the time, 5 m flexible cable, "Full-Power"-key to switch on immediately the fog</p>	<p>FOG 2010</p>	
<p>Fog Fluid „Extra Clean“</p> <p>special fog fluid for air flow detection in pharmaceutical clean rooms</p>	<p>FOG 2010</p>	
<p>Radio Control „Empfänger“</p> <p>is a radio control receiver to control on/out the fog, range up to 100 m,</p>	<p>FOG 2010</p>	
<p>Radio-Control „Sender“</p> <p>is a radio control transmitter, 1 channel with 9 voltage battery in a handy format</p>	<p>FOG 2010</p>	
<p>Hose Adaptor</p> <p>for ducting hose, an original accessory to connect the strong ducting hose (> 80 mm Ø)</p>	<p>FOG 2010</p>	
<p>Ducting Hose „Super“</p> <p>high-quality, covered with TPE, corrosion solid and very sturdy, black color, protected coil spring, 6 m long, 80 mm Ø</p>	<p>FOG 2010</p>	



RR Elektronik GmbH
Your partner for particle measurement engineering.

Our own production
Particle monitoring
Particle counters for air and gas
Aerosol generator and dilution systems
Calibration and service of measuring instruments

Article and Accessory List

Description	Access- sory for:	Picture
<p>Technical Fog directing Injection- Nozzles</p> <p>to be screwed on to the heated nozzle attachment at the outlet (6 mm Ø x 200 mm long):</p> <p>Straight fog injection nozzle</p> <p>Arch type fog injection nozzle</p> <p>Right-angled fog injection nozzle (100/100mm long)</p> <p>Hooked fog injection nozzle</p>	<p>FOG 2010</p>	