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### **HLM-6GP Gas Proportional**

#### Laundry-Monitor for reliable Beta-Detection in Clothing and textile Items

The HLM-6GP Laundry monitor is designed for the measurement and release of clothing items such as overalls, towels and overshoes from controlled areas. Featuring automatic measurements and a stainless-steel grid conveyor, the HLM-6GP provides precise and reliable detection of contamination.

Detectors, positioned to reduce dead zones, measure materials on the moving conveyor through the tunnel, above and below. A touch display positioned next to the user on a moving arm, allows for convenient and easy operation of parameter during measurements and service mode.



#### **Key Benefits**

- 2m x 1m measurement belt
- Automated adjustable distance between detector and material
- Variable conveyor speed
- Equipped with heavy duty lockable wheels
- Automatic Start/Stop measurement
- Power provided by UPS for measurement PC during mains power outage
- Integrated mini UPS for data retention of the measuring computer in case of short-term power failure

- Stainless Steel lining for easy decontamination
- Export of measurement data and parameters in XML format via USB
- Access to historical measurement data via integrated database
- Network capability for remote monitoring and supervision
- Access to Ludlum detector analysis tool
- Loading tray
- GP with GasPropotional Detectors

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### Laundry Monitors

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Standards:	Der Monitor is compliant with the following standards:	
	IEC61098, CE, CSA / UL or EMC, ISO11929	
Detectors:	6x GasPrropotional Detectors, split in 4 channels	
	Active area 5.808 cm <sup>2</sup>	
	Direct connection between detector and PC via USB	
User Software:	Intuitive and user-friendly software with touch screen	
	display	Charles and the second second
	Fully automated measurement process with voice	CALLY PA
	guidance. Web based for remote RPO access	Detector hight adjustment
Electronics:	Status of the monitor shown by a coloured LED-light	
	Standard interfaces allow the connection to external	
	components and equipment	
Housing:	Stainless Steel	
	Adjustable tunnel: 20 – 200 mm	
	Width of conveyor belt: 1.000 mm	
Gas flow	Adjustable and readable on the monitor via gas flow	
	meter; gas consumption around 5I/h	
Dimensions:	(H x W x D): 1.500 x 1.400 x 2.000 mm	Detector draw
Sensors:	Automatic Start/Stop	
	Motor with position sensor	
Weight:	Standard: 450 kg	
Power Supply:	110 - 230V / 1Ph / N / PE / 50/60Hz	
	Integrated UPS to finish measurements and protect the	
	controllers	



#### **Additional Options**

Ludlum offers a wide range of additional options to enhance the capabilities of the monitor and is able to tailor the HLM-6GP to your specific needs.

Example options:

- Additional Gamma plastic detectors
- Beta-plastic detectors
- Mechanical adjustment
- Extended conveyor belt

