Profibus ator AGW (PUR Ĺ 1 \Box \bigcirc $\overline{\mathbb{O}}$ Char \mathbb{O} \bigcirc \mathcal{O}

HAUG Ionization for the application of electrostatic charges



HAUG charging systems

HAUG charging systems are intended for the contact-free application of electrostatic charges. These systems are used wherever different materials need to be fixed to one another electrostatically.

At least one of these materials must be insulating. This electrostatic fixation is intended to support downstream processes such as film overlap in packaging machines.

Applications

HAUG charging systems can be used, among others, in the following applications:

- · for fixing and positioning of films and foils, paper and cardboard, e.g. on steel sheets, glass panels, wood panels or similar:
- · for fixing films and foils on packaging machines / film welding machines;
- · for fixing films and foils on turret film winders, for fixing the wound film against telescoping and glueless commencement of the film winding process on cardboard tubes.

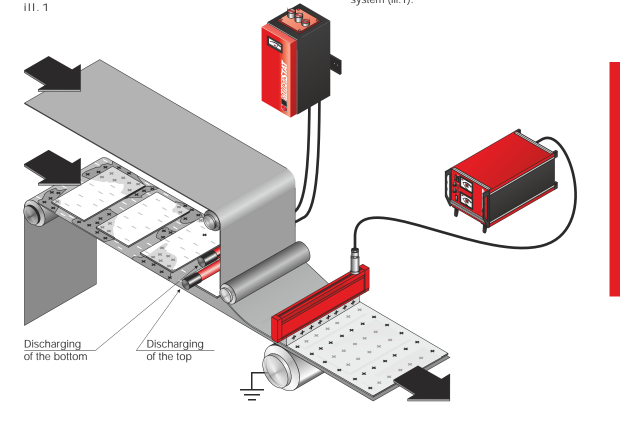


AGW

Charging generator AGW / AGW PUR Profibus

The charging generator AGW / AGW PUR Profibus is a highvoltage generator which is used in combination with HAUG charging electrodes type ALW and a suitable counter-electrode. The charging electrode must be attached at a distance of 10 – 30 mm above the material to be charged, exactly opposite the counter-electrode.

Where a grounded counter-electrode is used, this counterelectrode must make contact with the material to be charged. In order to achieve a continuous, controlled charge, we strongly recommend that before charging, the materials to be fixed to one another be discharged using a suitable HAUG ionization system (ill.1).



AGW

Characteristics and advantages The charging generator AGW / AGW PUR Profibus generates a stabilized adjustable high voltage of up to 25 $kV_{\mbox{\tiny DC}}$ and supplies a maximum output current of 2.5 mA. The units are available with positive and negative polarity.

On the AGW, the voltage and the actual current are indicated on the integrated digital measuring instruments. In the case of the AGW PUR Profibus, these measured values can also be output through the bus system.

The output voltage and the maximum output current of the AGW can be set optionally using two potentiometers or an external control voltage. The charging generator AGW can be pulsed externally. The integrated communications socket allows a signalling device to be controlled.

The AGW PUR Profibus allows the output voltage and the maximum current to be adjusted through the bus system. All functions of this unit can be controlled via a Profibus system.

HAUG GmbH & Co. KG

Friedrich-List-Str. 18 D-70771 Leinf.-Echterdingen Phone: +49 711 / 94 98-0 Telefax: +49 711 / 94 98-298

HAUG Biel AG

Johann-Renfer-Str. 60 CH-2500 Biel-Bienne 6 Phone: +41 32 / 344 96 96 Telefax: +41 32 / 344 96 97

Germany

www.haug.de

E-mail: info@haug.de

Switzerland



www.haug-ionisation.com E-mail: info@haug-biel.ch



AGW

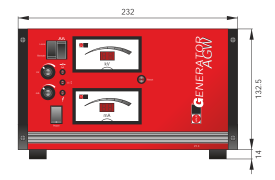
Technical data AGW PUR Profibus			
Types: AGW PUF	R Profibus (230 V), positive Order-No.: 09.7715.110		
AGW PUR Profibus (230 V), negative Order-No.: 09.7717.110			
Protection type:	IP 30		
Protection class:	1		
Supply voltage:	115 V _{AC} / 230 V _{AC} (50 – 60 Hz)		
Power consumption:	140 VA		
Nominal output voltage: 25 kV _{DC}			
Output current:	max. 2.5 mA		
HV-terminals:	2		
Operating temperature:	+5 °C to +45 °C		
Storage/transport temperature: -15 °C to +60 °C			
Weight:	7.5 kg		
Mains cable:	2.6 m, fixed to the device		
	Subject to technical changes!		

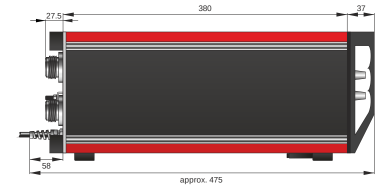
Technical data AGW			
Types:		Doositive Order-No.: 09.7715.000 Doositive Order-No.: 09.7716.000	
		negative Order-No.: 09.7717.000 negative Order-No.: 09.7718.000	
Protection	type:	IP 30	
Protection	class:	I	
Supply vol	tage:	115 V _{AC} / 230 V _{AC} (50 – 60 Hz)	
Power con	sumption:	140 VA	
Nominal o	utput voltage:	25 kV _{DC}	
Output cur	rent:	max. 2.5 mA	
External control voltage:		0 – 10 V	
Load rating signalling contacts: 24 $V_{\mbox{\tiny AC}}$ / 35 $V_{\mbox{\tiny DC}}$; max. 50 mA			
HV-termina	ils:	2	
Operating	temperature:	+5 °C to +45 °C	
Storage/transport temperature: -15 °C to +60 °C			
Weight:	7.5 kg		
Mains cabl	e: 2.6 m, fix	ed to the device	
		Subject to technical changes!	

Accessories AGW

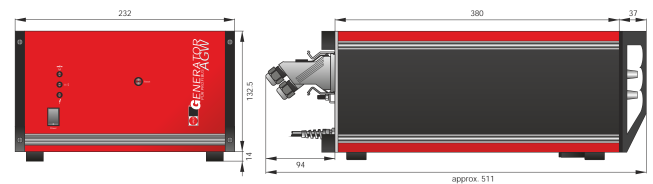
Signalling cable K4, shielded	
5 m, incl. plug	Order-No.: 06.8970.000
10 m, incl. plug	Order-No.: 06.8970.001
20 m, incl. plug	Order-No.: 06.8970.002
Plug	Order-No.: X-6155

AGW





AGW PUR Profibus



V 1.9