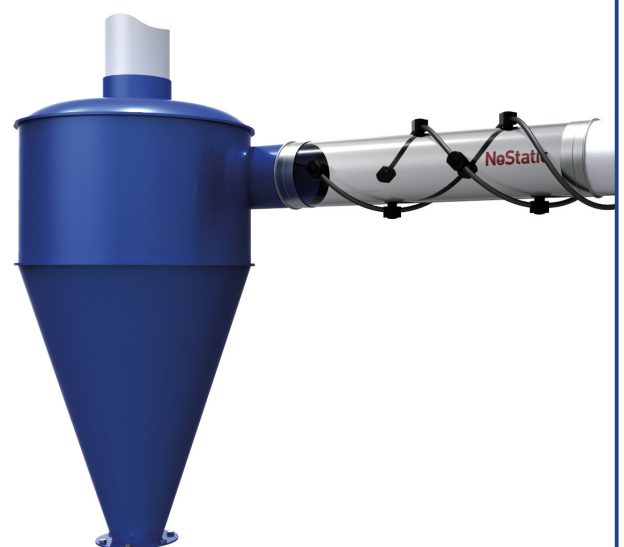


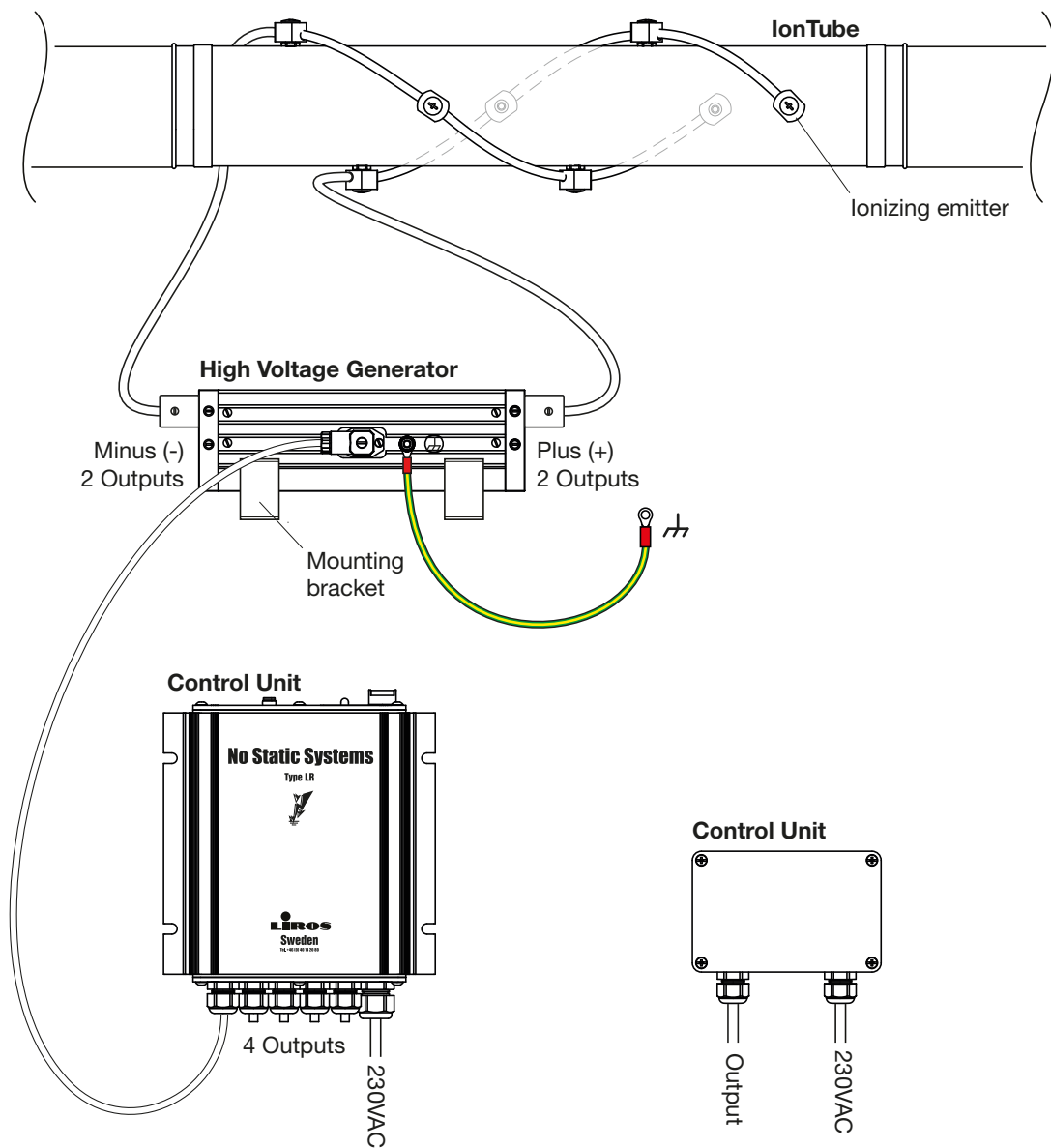
Antistatic system for transport of granules and edge cut trims

The NoStatic IonTube is an antistatic system for installation in pneumatic conveying systems for plastic granules and waste management. Processes such as granulation and edge trim cutting create buildup of static charge in the material that can cause problems during transport and separation. The IonTube is installed before the problem area and neutralizes the charged material passing. This prevents the material from clogging in the pipe, outlet or collection vessel.

- Complete tube section with antistatic function for easy installation.
- Adaptable to existing system.
- Maintenance-free in typical environments.
- Uses the same maintenance-free ionizing emitters as in our Long Range system.
- Adjustable frequency for optimization of speed and tube diameter.



Connection Diagram



Parts List

CCU/LR01 Control Unit - 4 Outputs

Order No.: LI 03 11 01 (Europe)
 Order No.: LI 03 11 11 (UK)
 Order No.: LI 03 11 21 (DK)

CCU/LR24V01 Control Unit - 1 Output

Order No.: LI 03 24 01 (Europe)
 Order No.: LI 03 24 11 (UK)
 Order No.: LI 03 24 21 (DK)

LR-HVLE High Voltage Generator

Order No.: LI 03 01 74

LEKR/72, 73, 74 Ionizing Emitters

Order No.: LI 08 72 30 (LEKR/72) - 2 emitters
 Order No.: LI 08 73 30 (LEKR/73) - 3 emitters
 Order No.: LI 08 74 30 (LEKR/74) - 4 emitters

SKLR/04 Cable

Order No.: LI 02 04 10

SEH/LRB Mounting Bracket

Order No.: LI 01 90 03

*Tube section supplied by customer.

