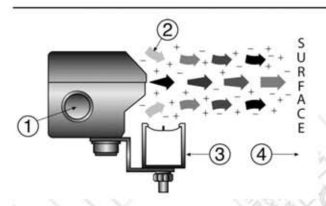
AK2200 Controls

Ionizing Air Knife



How the lonizing Air Knife works

Compressed air flows through an inlet (1) into the plenum chamber of the lonizing Air Knife. Multiple channels inside direct the flow to a precise, slotted orifice. As the primary airflow exits, it creates a uniform sheet of air across the entire length that immediately pulls in surrounding room air (2). An electrically powered

ionizing bar (3) fills the curtain of air with positive and negative charges. The airstream delivers these static eliminating ions to the product surface (4) where it is instantly neutralized and cleaned of dust and other particulates.

Enhanced Performance and Reliability

lonizing bars work best if mounted within a few inches of an electrostatically charged material. When physical restrictions prohibit a static bar from being mounted close to a problem area, or when dealing with static electricity on irregularly shaped parts, adding an air knife to a static bar will greatly enhance the performance. The combination of these two tools allows the ions to flow into hard-toreach areas, provides faster static decay

rates, and becomes a cleaning tool when used with the right amount of airflow.

The compact ionizing Air Knife uses a small amount of compressed air to carry the ions to the charged surface, up to several feet away. The flow and force are easily controlled by adjustable air regulators. An additional benefit to the lonizing Air Knife is that there are no moving parts to wear out or replace.

Specifications: AK2200 Air Knife

Standard lengths 3" (76mm) 6" (152mm)

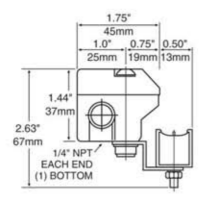
9" (229mm) 12" (305mm) 18" (457mm) 24" (610mm)

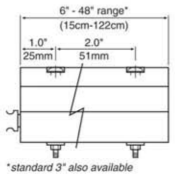
30" (762mm) 36" (914mm) 42" (1067mm)

Special lengths up to 48" (122cm) and systems up to 120" (3.05m) are available. (Please contact the factory.) 6' (1.52m) shielded power cable with ground and assembled spring loaded connector are included.

......TSN75-115 Power Supply







Features

- Compressed air inlets are provided on each end and the bottom of the lonizing Air Knife.
- Shims can be easily installed if additional hard-hitting velocity is required.
- Primary air does not impact any surface of the lonizing Air Knife which keeps the sound level low.
- Closed inner bar protects emitter points to eliminate potential dirt accumulation that could degrade performance or eventually short the ionizing bar.
- Emitter points are sharp, durable stainless steel.
- The power cable is shielded and has integral grounding. The spring loaded connector is fully assembled and ready to use.
- Ionizing Air Knife Kits are available which include all components necessary for operation.

Specifications: Power Supply

Type: High voltage, AC, constant output transformer.

Input Voltage/Frequency: 115 v (230

available) 50/60 HZ

Output Voltage: 7.5 KV Input Current: 0.5 amp Output Current: 0.0005

Line Cord: 72 inches detachable

Weight: 4.75 pounds

Dimensions:

width: 4"

height: 3.5"

length: 5.75"

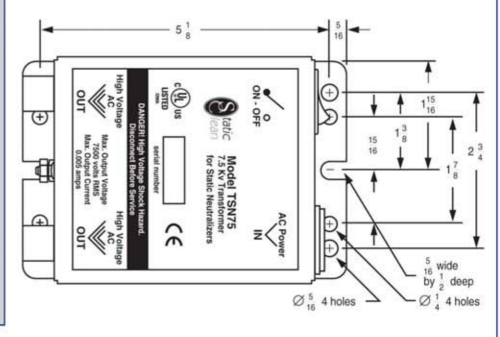
(including base)

Certifications:





Power Supply Required: 7.5 Kv Power Supply





AAA Press International, Inc.