

Ion-Edge Model 400T & 400T Air Bar

FOR PRINT FINISHING AND PACKAGING

www.updateltd.com | 1-800-229-0009

APPLICATIONS

- Packaging
- Printing
- Converting
- Extruding
- Material Handling

Compact, Effective and Economic Static Elimination



BENEFITS

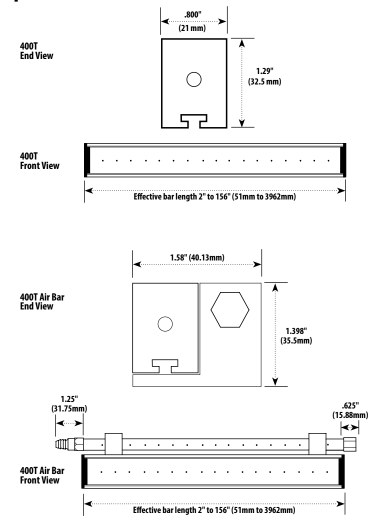
- Increase production speeds
- Increase profits
- Reduce rejects
- Reduce downtime
- Enhance product quality
- Enhance operator safety

TAKK's Model 400T high performance bar utilizes advanced electro-static technology to eliminate costly static electricity problems. The lon-Edge effectively eliminates positive and negative static charges that interfere with production speeds and product quality, while decreasing rejects and downtime.

- Delivers high positive and negative ion output with an effective static elimination range of up to 7 inches
- Compact design allows for operation in areas where space is limited
- Durable bar constructed of industrial grade extruded plastic with aluminum overlay
- Stay-sharp emitters—no deterioration in performance due to emitter erosion;
 Epoxy potted emitters at ³/₈" pitch for intense field of ionization, allowing the bar to be operated at lower voltage with increased safety and reliability
- Resistively coupled shockless emitters for maximum performance, neutralizing at high speeds and high charges
- Integrated mounting connections; In-line attached cable
- · Economical to operate; Easy to install and maintain; Long life
- Utilizes TAKK's high quality power supply, which can run two bars for multiple bar or multiple machine installations
- Compressed air tube extends the effective static elimination range up to 8 feet; also allows for part and surface blow-off, eliminating dirt and dust contamination



Specifications



LENGTHS: Available 2" (51mm) to 156" (3962mm), in one inch increments*.

*When ordering the needed length of the Model 400T Static Eliminator, specify the "Bar Length". This usually is the same as the width of the web, conveyor, or parts that need to be static neutralized. Note: bar length = effective (static neutralizing) length of the bar.

WEIGHT: 0.57 lbs. (.26 kg) per 12" (305mm) of length.

CONSTRUCTION: Rigid PVC and aluminum body. All critical parts are fully encased for long life. Washable and usable for food applications.

BAR CABLE: 6.5 ft. (2 meters) cable is supplied. Optional cable lengths available from 1 ft. (.30 meters) to 25 ft. (7.62 meters).

MAX. TEMPERATURE: 60° C (140° F)

SAFETY: Shockless

MOUNTING: Adjustable studs in T-slot. Mounting straps

provided for each bar.

POWER SUPPLY: Two outputs for two bar operation. Power cord length is 8 ft.

3.25" (H) x 3.5" (W) x 5.5" (L)

83mm (H) x 89mm (W) x 140mm (L)

Part #2000S - 6000 V, 120 V, 50/60 Hz., input current 0.25 amps Part #2002S - 6000 V, 220 V, 50/60 Hz., input current 0.12 amps

3.5"

Short Circuit Current: 5 milliamps max.

Max Operating Temperature: 185° C (365° F)

Weight: 5.5 lbs (2.49 kg) approx.

Applications

CONVERTING: Evenly distributes effective ionization.

sheeting

slitting

laminating

coating

· bag making

die cutting

unwinding

rewinding

clean room

paper and film

electronic assembly

PLASTICS: Eliminates dust/dirt contamination and flow problems.

plastic extrusion

web handling

· bag wicketing

· forming and molding

PACKAGING: Eliminates tough static problems.

 over wrapping shrink wrapping form, fill and seal

 palletizing labeling operation - stocking

PRINTING: Saves production time and rejects/waste.

labeling

sheet-fed

• wide format folding

3 25"

(83mm)

 collating binding

TEXTILES & NON-WOVENS: Speeds production.

accumulators

creels

weaving

bonding

folding

carding

slashing

warping

winding

EXPERT TECHNICAL ASSISTANCE • 2 YEAR LIMITED WARRANTY