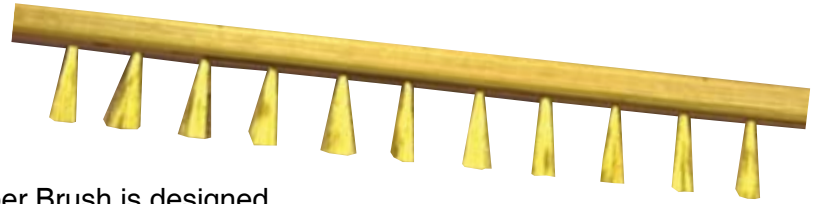


ANTI-STATIC BRASS FIBER BRUSH

Low Cost Solution to Static Problems

PASSIVE NO-POWER-NEEDED STATIC ELIMINATORS

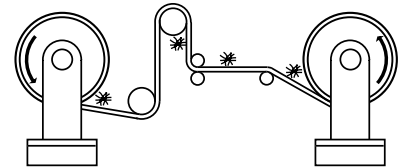
Constructed of high quality brass fiber bristles mounted in a kiln dried varnished hardwood cylindrical bar, TAKK's Brass Fiber Brush is designed to eliminate costly static problems from conveyor type operations, general manufacturing equipment, coating operations, poly-plastic converting, business machines and work stations. This rugged brush can be used in harsh environments and in any position. It is a self-energizing, induction type static elimination brush, which does not spark or cause sparks, and can be used in hazardous locations, even those where flammable vapors or fumes are present.



TAKK's Brass Fiber Brushes are quality engineered to help increase productivity and profits. Machines can be run at optimum speeds with less rejects; dust contamination is prevented. Product quality is enhanced and machine operators are protected from static shock.

Benefits:

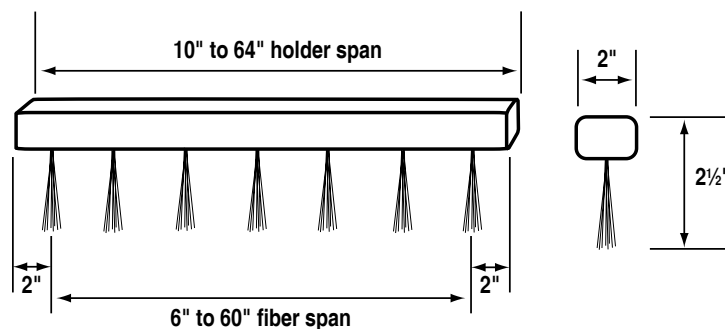
- Extremely simple to install; small space required. Mounting studs are provided at each end of the brush.
- No maintenance cost; long service life.
- Effective no matter how high the voltage of static charge or how fast the processing speed.



Specifications:

Available in lengths 6" to 60", they may also be ganged for longer lengths. Effective length is the measurement from end fiber tuft to opposite end fiber tuft. Overall length is the measurement of the wood holder. Effective length plus 4" equals overall length.

Dimensions:



Visit our website www.staticinsel.com or www.takk.com



TAKK INDUSTRIES INCORPORATED

8665 E. Miami River Rd. Cincinnati, OH 45247 USA
Fax (513) 353-4315 Phone (800) 792-8255 or (513) 353-4306
www.staticinsel.com www.takk.com sales@takk.com