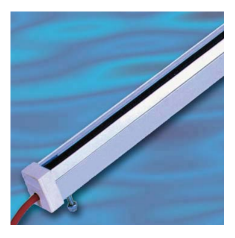
BRAUER®

ANTI-STATIC BARS

Static eliminator bars produce an intense field of ionised air for shorter range static neutralisation. They are the most popular type of static eliminator. They are used to neutralise webs, sheets and shallow 3-dimensional products throughout the plastics, packaging, converting, moulding, textile and related industries. Neutralizes static charge at a distance of 20mm-50mm.

ANTI-STATIC ELIMINATOR BARS



Construction: Anodised aluminium, stainless steel emitter pins, PVC, epox resin. STD Lengths: 150mm, 300mm, 450mm, 600mm, 750mm, 900mm Lengths to 4m available Effective length is 40mm less than overall length Cable: 2m of HT cable, unless otherwise

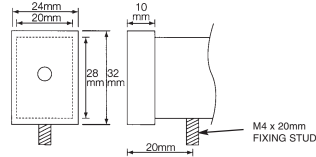
specified

Power Unit: Use with PU502 or PU504

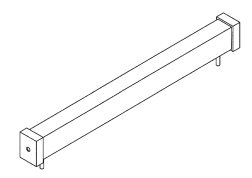
Options: Combination Bar with PassiveDischarger. Air assistance for extra range

Safety: Resistively coupled for shockless operation

Model No.	
AB150	
AB300	
AB450	
AB600	
AB750	
AB900	



FIXING STUDS



The Anti-Static Eliminator Bar offers static neutralisation at distances from 20mm to 150mm. It offers new levels of costeffective performance.

() æ I R M O V E 4