

Pictured with two 25mm tape rolls. Will accommodate up to one 50mm roll.

Best practice is grounding via supplied ground cord. Attach cord to snap on chassis and to common ground point. If grounded via placing on a grounded ESD work surface, resistance to ground (Rg) should be periodically tested <1 x 10E9 ohms.

"Tools intended for use within the EPA [ESD protected area] shall, as far as is practicable, be so constructed that they do not generate or hold an electrostatic charge

All tools and machinery, for example electrical, mechanical or pneumatic, shall be so constructed that any non-insulating part of the tool or machine which may touch an ESDS [ESD sensitive items] shall be at EPA ground potential." [EN 61340-5-1 clause 5.2.10 Tools, machinery, dispensers and test equipment]

ermason



- Use with Wescorp and other brand antistatic tapes Can be used with standard 76mm core tapes.
- Groundable Housing and Hardware Components of ESD tape dispenser can be grounded with ground cord (or through work surface*) to be used in ESD Protected Area
- Stainless Steel Construction

Minimizes foreign objects debris, corrosion, and other contamination when used in clean or sensitive areas. Simplifies cleaning.

- Two Separate Spools Turn Independently Holds one 50mm wide roll of tape or two rolls of tape that are 25mm or less widths, depending on needs.
- Heavy Weighted Design
 Extra weight allows for one-handed use; dispenser will
 not slide on most surfaces.
- Grounding Jack

For operator personnel grounding with wrist strap or other grounding requirements

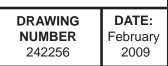
• Made in America



Made in Britain Made in America

ESD Tape Dispenser, 50mm

VERMASON UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTS, SG6 2TD UK PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440 E-MAIL:<u>Service@Vermason.co.uk</u>, INTERNET: <u>Vermason.co.uk</u>





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below :

 203015
 237670
 230260
 238711
 35594
 230660
 072425B
 50424
 242296
 229775
 J6609
 VER-29082
 47200
 231725
 242270
 47201
 230480

 231250
 203065
 237200
 229100
 249205
 230310
 229795
 230647
 230370
 231275
 237675
 35267
 242278
 231280
 231345
 35595
 229135

 230420
 230646
 35592
 VER-26457
 35622
 241030
 241100
 ASBB4