



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Scotch® Definite Length Dispenser M96

3M ID 78804230916



- Saves tape by dispensing only the length needed, making it ideal for high volume and rapid carton closure applications
- Weighted base ensures dispenser remains in a fixed position, yet remains portable for easy relocation
- Durable high-impact construction will stand up to years of use
- Handles tape up to 1-inch wide on a 3-inch core

Specifications

Attribute Name	Value
Applications	Box Closure, General and Primary Packaging
Brand	Scotch
Color	Tan
Industries	Consumer Goods, Food and Beverage, General Industrial, Metalworking, Packaging, Paper, Print, Retail, Woodworking
Material	Plastic
National Stock Number	7520013657657
Product Form	Each
Product Type	Definite Length
Tape Width	1 Inch
Tape Width (metric)	24 mm
Volatile Organic Compounds (VOCs)	See Safety Data Sheet, Regulatory Data Sheet

Details

Our Scotch® Definite Length Dispenser M96 is able to dispense a piece of tape from 3/4- to 5-inches in length and is ideal for applications where repeated and frequent taping is required, such as wrapping, box sealing, carton sealing, and reinforcing and bundling applications. It improves efficiency and reduces waste by giving you only the exactly length of tape required.



Weighted base ensures dispenser remains in a fixed position, yet remains portable for easy relocation

Exceptional Execution with Scotch®

We've manufactured our [Scotch®](#) Definite Length Dispenser M96 with a weighted base so it won't unnecessarily shift or move during use, freeing up your off-hand for easy, one-handed dispensing. The M96 is also conveniently portable so you can move the dispenser exactly where needed. Constructed from durable, high-impact plastic it will stand up to years of use. Able to hold tape up to 1-inch in width and on a 3-inch core, this dispenser is ideally suited for butcher shops, delicatessens, deli and meat counters, industrial applications, boxing and sealing cartons, and any other place where you need a consistent and steady application of tape repeatedly.

Dispensers Are Indispensable

Tape dispensers hold a roll, keep the tape end accessible, and provide a means of cutting the tape. Dispensers have a central spool or core and include a mechanism at one end for shear-cutting the tape. They are available in a wide variety of options, from single use, to automated industrial machines. The hand-held variety range from plastic, which may be either refillable or disposable, to larger devices used for packaging and bundling in conjunction with shipping.

With convenience in mind, hand-held tape dispensers are common accessories in office and light-industrial settings. Weighted desktop dispensers are useful for a variety of office, retail, industrial, and home use. A weighted base keeps the dispenser stable for single-hand use yet allows portability to be carried anywhere taping is needed. Dispensers for package and bundling operations also feature single-handed design for ergonomics and convenience.