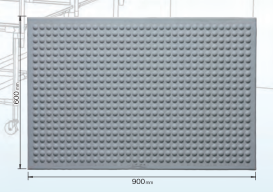


The AF-90, anti-fatigue mat, can be used on the current ESD preventive floor.

Conductivity rating : $R \le 1.0 \times 10^9 \Omega$



facilitates the detection of dirt

Easy to detect dirt and dust that may cause the conductive failure

- For indoor use only
- Uniform and stable conductive performance
- Thickness avoids warping
- ▶ 900mm × 600mm compact and space saving size
- ▶ Washable

Comfortable and which make you feel like jumping up

Air pocket on the reverse side spread the load to alleviate fatigue.



SPECIFICATIONS

Model No.	AF-90	
Size	W900mm × L600mm × t15mm	
Color	Gray	
Conductivity	$R \le 1.0 \times 10^9 \Omega$	
Weight	4.2kg	
Material	NBR	
* Earth wire is unattached.		

Introduction of products for EPA: EPA Working Mat · Conductive Rubber Mat

SG-100 EDP No.621461

Controlling electroconductivity to $10^6\Omega$ or more $10^7\Omega$ or less without influence from the working environment Ideal for workbenches requiring static electricity measures on backing **LG-100** EDP No.621464

- ▶ Offers uniform, consistent conductive performance.
- Features a matte surface finish, reducing reflections and helping prevent eye fatigue prevention.
- Heat resistant to dropping solder.

ctive
RoHS

STRUCTURE

Surface layer (static electricity-diffusing rubber)

Backing (conductive rubber)

COMMON SPECIFICATIONS

Model No.	LG-100	SG-100
Color	Light green	Green
Size	W1.0m×L10m×t2.0mm	W1.0m×L10m×t2.0mm
Conductivity	$10^6 \le R \le 10^7 \Omega$	10 ⁶ ≦R≦10 ⁷ Ω
Weight	35kg/roll	35kg/roll
Material	NBR+SBR	NBR+SBR

- For safety purposes, read the instruction manual carefully before using the unit. Do not use this product in an explosion-proof area. A high voltage is applied on this product. Make sure that water, oil, solvents, etc., do not come in contact.

 Avoid dew condensation as it can result in electric shock or product damage.

 Keep away metal objects such as tools or needles, or body parts such as fingers, hands or face from the needle electrode because a high voltage is applied on the needle electrode.

VESSEL Co., Inc.

17-25, Fukae-kita 2-chome, higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81(0)6 6972 9441

VESSEL EUROPE

6, avenue du 1er Mai, ZAE Les Glaises, 91120 Palaiseau FRANCE Tel: +33(0)1 69 19 17 42 Fax: +33(0)1 69 19 42 20

E-mail: export@vessel.co.jp URL: http://www.vessel.co.jp/english/

●For improvements, the product specifications, size, price and other information may be subject to change without prior notice.

Distributed by

Printed in Japan

16090821.005