Individual package:

Anti-static bag



Anti-Static Wrist Strap (10pcs/box) RoHS2

No. EPS-05

EDP No.621471

STAT·CLEAN series



RoHS directives (RoHS2).

This product does not contain the controlled substances' exceeding the threshold for each.

(* conventional six substances plus newly added four phthalates)

■EPS-05 Anti-Static Wrist Strap (10pcs/box)
EDP No.621471





Package (contains 10pcs)

	Weight (g)	38 per piece, including alligator clip
	Band length (mm)	Approx.190
	Cord length (m)	Max.2.5 (0.72 when shrunken)
	Resistance (Ω)	Approx. 1M between the body and th ground cord
	Contents	Wrist strap, Ground cord,
		Alligator clip, Instruction manual
	Material	Contact: SUS304, Buckle: ABS
		Band (inner): Conductive yarn
		Banc (outer): Non-conductive yarn
		Cord insulation: PU
	Package size (mm)	120x140x20 (Conductive bag)

Carton size (mm) 140x115x140 (Paper box)



- Anti-static product, complying with JIS C 61340-4-6:2016
- ■Contractile band with rubber woven, adjustable to the wrist
- Fine size adjustment with a buckle
- Safety in design; no conduction on the outer side of the band as conductive thread rubbers are woven on the inner side
- •2 ways of connection: alligator clip or banana jack
- Light-weight and durable polyurethane curl band
- lacktriangle Ground cord with 1M Ω current-limiting resistor

Parts © 10 Snap © 2.5 © 250 © 250 © 250 © 250 © 32 [Note] Non compatible with the hook of the existing EPS-04 and EPG-01.

Band Length Adjustment

(1) Raise the buckle lever.

- (2) Pull the edge of the band and attach it around the wrist.
- (3) Push down the lever and fix the band.

band.

EPS-05-C Wrist Strap Cord

EDP No .621472

●For replacement





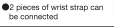
RoHS2

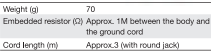
Weight (g)	24 including alligator clip
Embedded resistor (Ω)	1M
Cord length (m)	Max.2.5 (0.72 when shrunken)
Accessary	Alligator clip
Package size (mm)	120×140×15

EPS-GT2 Ground Tap

EDP No.621402

- ●Ensures the anti-static
- wrist strap to be grounded





Reduce environmental burdens, static electricity, and even fatigue on your legs and waist!

Conductive Anti-Fatigue Mats Conductive Rubber Mats

S Reasons Why VESSEL's Mats are Chosen.

RoHS2

These mats comply with the revised RoHS directives (RoHS2).

They don't contain the controlled substances* exceeding the threshold for each. (* conventional six substances plus newly added four phthalates)

The electric resistance value of VESSEL's mats meets the IEC requests.

Conductive mat Anti-fatigue mat

 $10^6\Omega \leq Rp \leq 10^7\Omega$ Rp≦1.0x10⁹Ω

The value is within the IEC request range even if it varies slightly because of stains and/or temperature.

For working table requiring anti-static measures.

SG-100



*Grounding wire is not attached.

Rubber Mat

LG-100

Conductive Anti-Fatigue Mat

Model No.	AF-45	AF-90	
Color	Gray		
Size	W600×L447× 15mm	W900×L600×t15mm	
Conductivity	R≦1.0×10°Ω		
Weight	2.0kg	4.2kg	
Material	NBR		
Installation	Indoors (for floor)		

*Grounding wire is not attached.

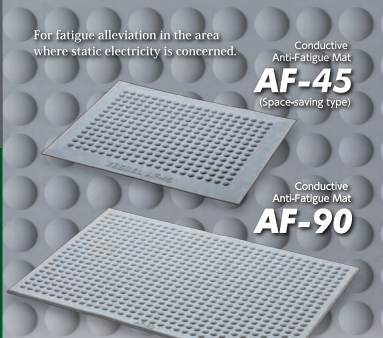
VESSEL Co., Inc. 17-25, Fukae-kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81(0)6 6972 9441

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/

Distributed by 19012121.015



Air pockets on the reverse side have a cushion function to absorb and spread the shock, and alleviate

fatigue on the legs and waist.

