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 ( $\Omega$ )	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 $\Omega$  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





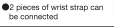
#### RoHS2

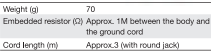
Weight (g)	24 including alligator clip
Embedded resistor ( $\Omega$ )	1M
Cord length (m)	Max.2.5 (0.72 when shrunken)
Accessary	Alligator clip
Package size (mm)	120×140×15

#### **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≦1.0x10<sup>9</sup>Ω

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.

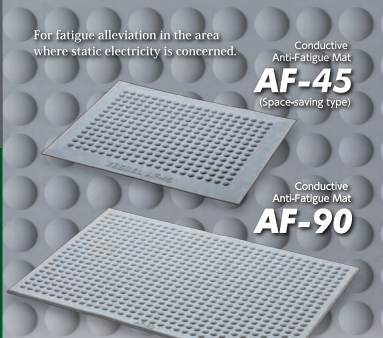
VESSEL Co., Inc. 17-25, Fukae-kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81(0)6 6972 9441

#### **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.

