

New

Ball Grip Insulated Screwdrivers No.200

With the third party's certification!

***VESSEL is
a unique manufacturer of
Made-in-Japan
insulated screwdrivers!***

As per in-company investigation as of June 2019

***Reliable - 100% Energization
(Dielectric) Inspection Conducted!***



**Insulated Screwdrivers Series
certified by VDE,
International certification authority.**

1000V AC, 1500V DC



1000V
IEC60900

VDE is an authorized third-party
certification organization.

For prevention of electric shock or short-circuit during electric works for power equipment, telecommunication devices, electric vehicles, solar power stations, and so on.

LIGHT-WEIGHT!

Max. 22% lighter

than our conventional model

* Compared with No.225 screwdriver

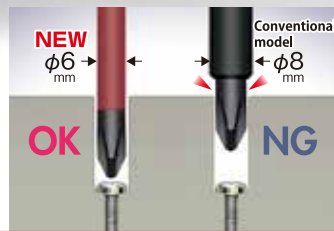
Tip-end shape is embossed on the grip edge.



MG

Step-less slim shank is good for a work in a cramped space.

* 5mm shank diameter for (-)5 and (+)1



NEW
φ6
mm

Conventional model
φ8
mm

OK

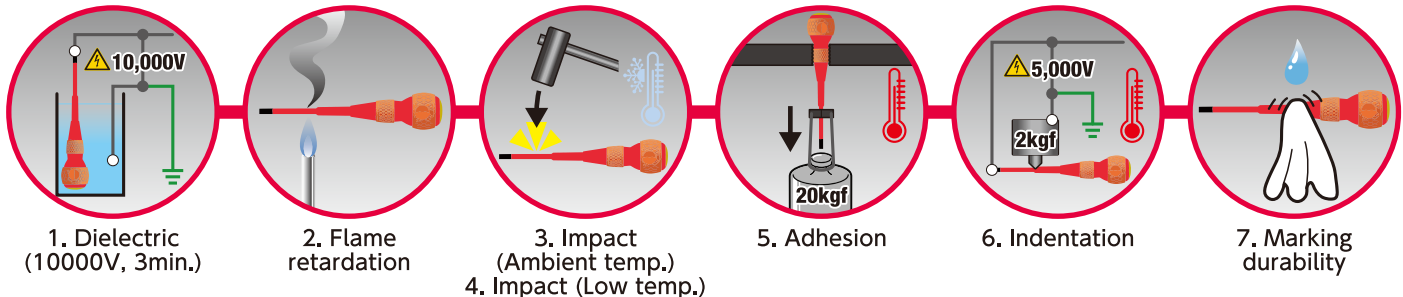
NG

Quick connect terminal is supported.



What is VDE?

The VDE mark requests all pieces to pass the dielectric test (10000V x 10 sec.) before shipment. Also, for acquisition of this certification, the following rigorous 7 tests should be successfully passed.



1. Dielectric (10000V, 3min.)

2. Flame retardation

3. Impact (Ambient temp.)
4. Impact (Low temp.)

5. Adhesion

6. Indentation

7. Marking durability



No. 200 Ball Grip Insulated Screwdrivers



No.200

EDP No.

EDP No.	Shank Dia. (mm)	Shank Length (mm)	Grip Length (mm)	Total Length (mm)	Weight (g)	
125841	5	0.8	75	5	32	157
125842	6	1.0	100	6	41	200
125843	6	1.0	150	6	41	250
125844	1	No.1	75	5	32	157
125845	2	No.2	100	6	41	200
125846	2	No.2	150	6	41	250
125847	3	No.3	150	6	41	250

Inner Ctn. : 6, Outer Ctn. : 60

Warning

●NEVER USE FOR HOT-LINE JOB. RISQUE OF ELECTRICAL SHOCK. ●Make sure in advance that the usage environment is less than 1000V AC, 1500V DC. ●USE INSULATED GLOVES WHEN WORKING WITH THIS SCREWDRIVER. ●Insulation is applied only to the grip and the red shank cover. ●STOP IMMEDIATELY using this screwdriver when damages of shank cover or the product itself are detected.

Caution

●Confirm the appropriate applications, size, and way of use before use. ●Be careful of the electric short circuit and electric shock. ●Overloaded work may damage the screws or cause injury. ●Keep this product away from children. ●Do not hammer with this product. ●Wear protective glasses during use.

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

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 : contact@vessel-europe.com URL : www.vessel-europe.com

VESSEL TOOLS USA, INC.

1012 Brioso Drive, Suite 107, Costa Mesa, CA 92627 U.S.A.
Tel : +1 714 902 2112 Fax : +1 714 908 8111
E-mail : miyata@vessel.co.jp URL : www.vesseltoolsusa.com

Distributed by

19072521.005

●Product specifications, dimensions, pricing, and other information are subject to change without notice.
●Static electricity erasing capability values given in this catalog were obtained in our measurement environment. Your results may differ depending on the operating environment.