

**NEW**

# HAND HELD WELD SCOPE WS-100

## Features

**Slim and portable wherever you need it.**

**Large LCD display  
that is easy to read.**



**Large Memory Capacity**

**(About 10,000 weld point data storage available)**

**PC communication interface**

**Optional Pressure Meter**

## Specifications

Name	Hand held weld scope
Model	WS-100
Size	W160×D87×H33(mm)
Mass	260g (body only) / 450g (Including battery, case cover)
Language	English
Battery type	1 set of four Ni-MH battery (AA size) (recommended, Initial accessories) 1 set of four 1.5V alkaline batteries for only temporary use. (Please do not use AC adapter while alkaline battery in use)
Charge unit	AC adapter (USB is not available) / Input : AC100 ~ 240V 50/60Hz / Output : DC9V 1.3A
Charging time	Approximately 3.5 hours ※ Charging time may change by charging status and the ambient environment.
Continuous operation time	Approximately 8 hours (Ni-MH battery fully charged) ※ when the backlight is OFF
Ambient temperature	0 ~ 40[°C] / under charging : 5 ~ 30[°C]
Humidity	90% or less, no dew drop
Measuring resistance welder type	Single phase AC, single-phase rectifier, three-phase rectifier, MFDC Note) Maximum no load secondary voltage is 33V rms or less for operator safety.
Frequency	50/60Hz *Note Initial setting value is 50Hz, please be sure to set frequency of user region (see 7.7 of this manual)
Current sensor type	ISO type :150mV/1000A ※Option 10 times sensitivity, 1/2 times sensitivity manual sensor voltage setting is also available
Measurement current ranges	AC : 0.60 ~ 6.00(kA), 2.5 ~ 25.0(kA), 5.0 ~ 50.0(kA) DC : 1.00 ~ 10.00(kA), 2.5 ~ 25.0(kA), 5.0 ~ 50.0(kA)
Measuring time range	0.5 ~ 99[cyc]
Measurement accuracy	±2% F.S.
Phase range	30 - 180[° ]
Maximum storage data	Average RMS current and time : 10,000 weld points RMS current of each cycle : 50 weld points Waveform : 3 weld points
PC communication interface	USB Type B (PC connection cable is TypeB-TypeA)
Pressure meter range (with option pressure sensor)	0.5 - 10.0[kN]

## Other parts, options

Parts Name	Parts Number	Q'ty	MFG	Remarks
Toroidal coil	10B4S3UL	1	DG	10 × sensitivity
	1/2B4S3UL	1	DG	1/2 × sensitivity
Pressure sensor + cable	F10kN-DG**	1	DG	The cable length ** Standard 15 (1.5m)



### Caution

Specifications and outline are subject to change without notice.  
In order to ensure safe operation, please read instruction manual before use.



# DGENSHA MFG.CO.,LTD.

1-23-1 Masugata, Tama-ku, Kawasaki-shi, Kanagawa-ken, Japan 214-8588  
TEL.+81-44-922-1121 FAX.+81-44-922-1100 <http://dengensha.co.jp>

## Affiliated Companies

U.S.A.	DENGENSHA AMERICA CORP.	TEL.+1-440-439-8081	FAX.+1-440-439-8217	<a href="http://www.dengensha.com/">http://www.dengensha.com/</a>
U.K.	DENGENSHA EUROPE LTD.	TEL.+44-1543-481844	FAX.+44-1543-481851	<a href="http://www.dengensha.co.uk/">http://www.dengensha.co.uk/</a>
Indonesia	PT.DENGENSHA INDONESIA	TEL.+62-267-415807	FAX.+62-267-415810	
Thailand	DENGENSHA (THAILAND) CO., LTD.	TEL.+66-0-2-399-3201	FAX.+66-0-2-399-3204	
Mexico	DENGENSHA MEXICO S.DE R.L.DE C.V.	TEL.+52-477-717-8827	FAX.+52-477-717-8827	

## Agent

China	信邦有限公司	TEL.+86-20-28810802	FAX.+86-20-28810800
Taiwan	安德貿易股份有限公司	TEL.+886-2-2600-7505	FAX.+886-2-2600-7900
Indonesia	PT.UNGGUL SEMESTA	TEL.+62-21-8973731	FAX.+62-21-8973736
Malaysia	PANWELD SDN BHD	TEL.+60-3-5637-1833	FAX.+60-3-5637-2013
India	JAYA HIND SCIAKY LTD.	TEL.+91-20-27475579	FAX.+91-20-27477056
Turkey	COSKUNOZ A.S.	TEL.+90-224-280-0607	FAX.+90-224-280-0656
Brazil	Libcan-Industrial Automation	TEL.+55-11-4178-1864	FAX.+55-11-4178-1864