#### • Optional parts

#### Extension cable

	5m	10m	15m	20m
Control cable of wire feeder side (10-pin)	BKCPJ-1005	BKCPJ-1010	BKCPJ-1015	BKCPJ-1020
Control cable for analog remote controller (6-pin)	BKCPJ-0605	BKCPJ-0610	BKCPJ-0615	BKCPJ-0620
Control cable for digital panel	BKCAN-0509	BKCAN-0514	BKCAN-0519	BKCAN-0524

\* No standard power cable (2m) is required when using an extension cable.
\* If you use an automatic machine or a current value close to the rated current, use a one-rank thicker cable.
\* According to the extension wiring regulations, the power cable is 60mm<sup>2</sup> for 400A or less, and 80mm<sup>2</sup> for 500A or less. (For a rated duty cycle of 50%)

#### Voltage detection cable

	5m	10m	15m	20m
Voltage detection cable	K5791G00	K5416N00	-	K5791E00

#### Voltage detection adaptor

When using CBT-EX (DC low spatter), attach it to the wire feeder (CM -743U).

Part name	Part No.	
Voltage detection adapter	K5952E00	
MALE LEVEL IN A SHEET		How To Install

#### Welding torch

#### • MIG welding torch for stainless steel and steel

Part name	Model	BT3510-xxUT	
Applicable wire dia.	mm	(0.9), (1.0), 1.2	
Specified max current	A	300A	
Duty cycle	%	30%	
Cooling method		Air cooling	
Cable length	m	3m, 4.5m, 6m	

#### Remote controller





#### • Conversion cable for conventional analog remote controller (K5416Z00)

Part name	Part No.
Conversion cable	K8116E00

#### • Digital remote controller et of the following three items are needed )

(One set of the following three items are needed.)			
Part name	Model		
Digital remote controller (Main unit)	E 0450		

	Digital remote controller (Main Unit)	E-2452
CAN communication cable	BKCAN-0410(10m)	
	BKCAN-0420(20m)	
	BKCAN conversion connector	K5810B00

\* Software update is necessary

Please contuct your dealer for details

ISO 9001 Registered

ОТС

**DAIHEN INC** 



#### NORTH AMERICA CORPORATE HEADQUARTERS ATLANTA TECHNICAL CENTER

1400 Blauser Dr, Tipp City OH 45371 Phone: (937) 667-0800 Fax: (937) 667-0885







Voltage detection line for welding torch

Prepare it when using CBT-EX (DC low spatter) with a MIG torch for stainless steel.		
Part name	Part No.	
Voltage detection cable	K5791G00	

#### Cooling water circulator

Part name	Model / Part No.
Cooling water circulator	WTCB-M1

\* When using a water-cooled welding torch with WB-M502, prepare a water-cooling kit (K5848A00) in addition to the above. Contact your dealer or OTC's sales office to install the water cooling kit.

#### TIG solenoid valve kit

Part name	Part No.
TIG solenoid valve kit	K8197A00

Conversion cable (BKPJT- 60R2) is separately required for WB-M502/P502L

#### Panel for wire feeder

#### Analog panel

Current/voltage setting and inching can be operated the same way as with analog remote controller.		
Part name	Part No	
Analog panel	K8028A0	



ontrol cable BKCPJ-06\*\* is separately required \* Function switching by F2 cannot be used.

Conversion cable

#### Digital panel

Such operations as current/voltage setting, inching, and storage/reading of parameter setting can be made in the same way as a digital remote controller.		
Part name	Model	
Digital panel	E-2628	

\* Control cable BKCAN-05 \*\* is separately required



3135 Medlock Bridge Road Norcross, GA 30071 Phone: 888-OTC-ROBO Fax: (937) 667-0885



Commerce Township, MI 48390 Phone: 888-OTC-ROBO Fax: (937) 667-0885







OTC-8 REV 11/21

# Welding's **EVEN BETTER Electronic Engine**







OTC DAIHEN invested over 10 million dollars and 6 years to develop welding's best electronic engine - Welbee, our custom LSI ASIC chip.

Delivering an industry leading 20nsec response time, that is 50 million arc adjustments every second of the weld! 4X faster response than our nearest competitor!

This enables our clean welding results including support for CO2 welding and the reduction and elimination of expensive Helium das.

Better welds enabled by better technology, for the welder.



## Same great low-maintenance durability

Welbee side-flow structure

### High dust resistance

Sensitive electronic components are separated and isolated from damaging dust accumulation.

### Easy maintenance

Cooling fans adjust to accommodate duty cycle and ambient air temperature. Blow-out with compressed air can be performed without removing covers.

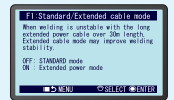
## Same great model line-up, only better.

## New and improved operator control panel

Easier to access welding info

Detailed function display

Settings, functions and errors are displayed in detail reducing the need for an operation manual.

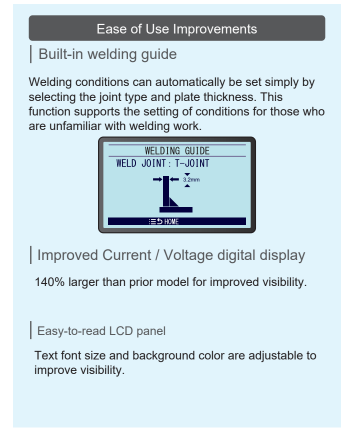


### Welding results display

Welding results including time, wire consumption, heat input and more are displayed at the conclusion of each weld.

WELDING Result											
5.8 sec											
0 m m											
15.206 kJ											
0.00 Kg											
1.50 A											
1											

Dust intrusion into tronic parts can b reduced by approx. 98% Sealed



\* Welding conditions are guidelines and do not guarantee welding results.

## DC PUISE / WavePuise Welbee P500L II Welbee P400L II Welbee M350L II

Welbee pulse welding has been refined improving welding of steel, stainless steel and aluminum.

### Better pulse welding for all materials

#### Mild steel

No special technique is required to obtain beautiful welding results with less spatter and uniform bead toes.

Welding conditions • Welding current: 115A • Arc voltage: 23.1V • Plate thickness: 0.8" • Wire dia.: φ0.045" • Travel speed: 24in/min • Shielding gas: 80%Ar+20%CO2

#### Stainless steel

Controlled droplet transfer enables to obtain good weld beads even with highly viscous stainless steel wire's molten droplets.

• Welding current: 115A • Arc voltage: 21.0V • Plate thickness: 0.8" Weldina • Wire dia.: φ0.045" • Travel speed: 24in/min • Shielding gas: 98%Ar+2%O<sub>2</sub>

#### Aluminum

Beautiful weld beads can be obtained by suppressing the generation of fine particle spatter.

• Welding current: 55A • Arc voltage: 18.5V • Plate thickness: 0.8" 
 Welding conditions
 • Welding current: 55A
 • Arc voltage: 18.5V
 • Plate thickness: 0.8"

 • Wire: Hard aluminum  $\phi 0.045"$  • Travel speed : 14in/min
 • Shielding gas: 100%Ar

### Al-enhanced SmartPulse welding **NEW**

Cross

OTC DAIHEN has implemented Al-enhanced pulse welding with automatic adjustment of the welding waveform for optimal, high-speed welding.

Advantages include elimination of undercut and reduction of adhered spatter, delivering a higher quality weld with a consistent appearance.

#### Welding conditions

- Welding mode: Mild steel DC Pulse
- Plate thickness: 1/16"
- Wire dia.: φ0.045"
- Travel speed: 60in/min Shielding gas: 80%Ar-20%CO2
- \*1 The Rule Base is a method of processing data based on the input rules.
- \* Automatic machine mode of mild steel puls is supported only.

∎ Sma	rtPulse high-speed weldi	ng comparison	• Function No.84,85
Auto-adjust		lse_OFF	Smart pulse_ON
switching Welding conditions	2304 / 20 01/	230A /	/ 23.5V
State of arcing		Increased spatter	Stable welding
se Bead appearance	STATUTE AND A REAL PROPERTY AND A REAL PROPERT	Adhered spatter	
ng			Good bead 30mm appearance
pulse Cross-section	<u>3mm</u>	<u>3mm</u>	<u>3mm</u>
	Open arc caused undercut.	Lower voltage prevented undercut but increased spatter.	SmartPulse reduces spatter, delivering optimal results.

### Improved stainless steel waveform delivers beautiful bead appearance.

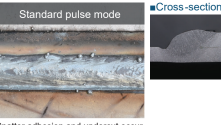
The soft arc created by our new waveform realizes stable droplet transfer while suppressing the weld scale. Also, the short arc length improves arc position aiming and manipulation.

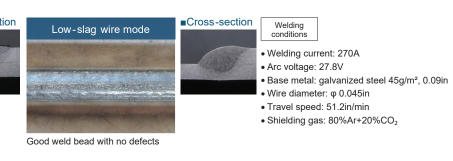


	Welb
	-
/	

### Option

Low-slag wire is now supported, eliminating the unstable arc in high speed welding. This mode reduces problems such as meandering, undercut, and large spatter adhesion caused by low Si wire.





Spatter adhesion and undercut occur

## MS-MIG

### Optimum aluminum welding mode for medium thick plate

In aluminum welding in the medium and high current ranges, the arc tends to become unstable, which causes such problems such as bead meandering and poor penetration. OTC DAIHEN developed MS-MIG is resistant to this disturbance, keeping the welding current constant for beautiful weld beads with consistent penetration.

\* Applicable only to hard aluminum wire with a diameter of 1/16in

#### Welding conditions

Plate thickness: 0.4in

- Welding current: 280A
- Travel speed: 16in/min
- Wire: Hard aluminum φ1/16inch
- Shielding gas: 100%Ar

03







NEW



- Welding current : 200A
- Arc voltage: 26.7V
- Plate thickness : 0.08"
- Wire dia. : φ0.045"
- Travel speed : 40in /min
- Shielding gas : 98%Ar+2%O<sub>2</sub>

NEW

### Improved support for low slag wires

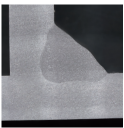
Welbee P400 II Welbee P400L II Welbee P500L II











# CBT-EX (DC Low Spatter)

#### Welbee P500L II Welbee P400L II Welbee M350L II

Comparison of spatter

during welding

### Low-Spatter (L-Mode) powered by Welbee's precision control

Welding

method

Welbee ||

Spatter can be reduced by up to 80% in low, medium and high current ranges.

Less weld spatter on the base metal means less post-weld cleanup prior to assembly or finishing. Less post-weld cleanup means more parts in less time.

#### Welding conditions

• Welding current: 200A • Travel speed: 20 in/min

• Wire dia.: φ0.045in • Shielding gas: CO<sub>2</sub>

Welding time: 2.5min







Large spatter particles

that have to be removed

(0.5mm or lar

## DC welding



### Fine control for DC welding on all materials and current ranges.

Delivers uniform weld beads with consistent appearance under adverse conditions such as varying arc length and high-speed welding.

Reliable results during manual, semi-automatic and automatic operation.



Uniform and beautiful beads with little spatter

Welding conditions • Welding current: 120A • Arc voltage: 16.9V • Plate thickness: 1/16in • Wire dia.: \u00e90.035in • Travel speed: 18in/min • Shielding gas: AR/Co<sub>2</sub>



### Stable arc realizes flat weld beads even at high current. Welding conditions

Welding current: 300A
Arc voltage: 35.0V
Plate thickness: 0.35in
Wire: Mild steel flux cored φ0.045in
Travel speed: 14in/min
Shielding gas: CO<sub>2</sub>

## Convenience and stability provided by extension mode

Stable and reliable results in extended applications

#### Welding conditions

	Standard mode	Extension mode
Cable length 131ft		

Welbee II

# Smart function

### Torch triggered welding current adjustment

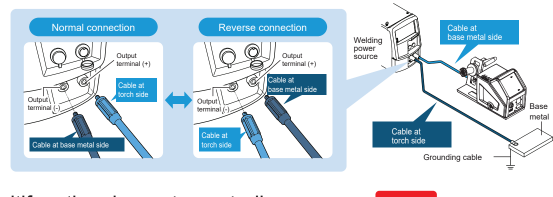
You can increase or decrease the output current by any preset amount of change by operating the torch switch (single click/double click). If you want to change the input heat during welding in accordance with sheet-thickness changes, you can change the welding conditions without suspending your welding work.

## High-speed tack start

Slow wire feed can be overridden if the torch trigger is pulled within 1/2 second of previous weld, speeding up your tack welds and expanding your productive output.

### Straight polarity (DCEN) mode

By setting the function number "38", welding can be performed with straight polarity (DCEN - electrode negative), including galvanized steel welding.

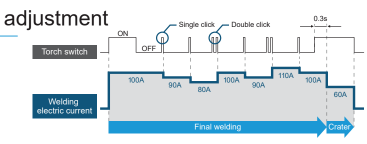


### Evolved multifunctional remote controller

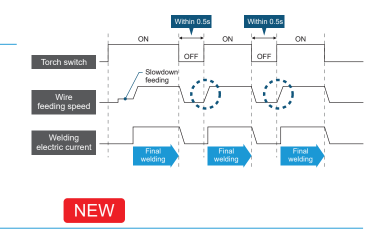
OTC DAIHEN's NEW multifunction remote controller supports selected assignment of 6 commonly used functions to the selector switch.



#### Common to the series



\*You cannot use this function when the analog remote controller is connected.





Functio		Rem	Remote controller switching knob								
Functio	ons	[1]	[2]	[3]							
Crater se	etting	Crater OFF	Crater ON (No pulse)								
Gas ch	eck	OFF	OFF	ON							
Constant per	netration	OFF	OFF	ON							
Tack st	art	OFF	OFF	ON							
Read out of weldi	ng conditions	OFF	OFF	ON							
	P400L    P500L	CBT-EX (DC low spatter)	DC pulse	DC							
Welding	P400	DC pulse	DC wave pulse	DC							
process	M350L II	CBT-EX (DC low spatter)	DC	DC							
	M350    M500		_								

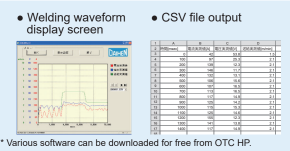
# IoT functionality, machine-connected control and integrated quality control

### PC-based access to recorded welding data

With the USB port equipped as standard, various data can easily be read. By using the "Smart Wave Viewer" from DAIHEN website, you can easily graph the welding data on your PC.







https://www.daihen.co.jp/en/products/welder/software/)

#### List of data that can be output

- · Simple data log: Current, voltage, wire feed setting and actual measurement
- Abnormal log: Recording the past 10 abnormal codes
- Welding conditions
- · Welding result management: Weld points, Wire consumption, Total welding time, Welding monitoring, Total operating time Internal function setting values

### Easy connection to external devices



A lineup of interfaces are abundantly available for connecting to other robots. A wide range of options are available according to particular communication specifications.

Connection method	Format
Analog	IFR-101WB
EtherNet/IP	IFR-800EI
PROFIBUS	IFR-800PB
DeviceNet	IFR-800DN
PROFINET	IFR-800PN

Simply open the access panel on the back of the welding power source to connect easily to external equipment



#### Wire feeder for robot

Wire feeder	Model	CMRE-742
* Applicable wire dia.	mm	(0.8), 0.9, 1.0, 1.2, (1.4), (1.6)
Type of wire		Solid wire, Flux cored wire
Wire feeding speed	m/min	22
External dimensions (W×D×H)	mm	195×275×235 (No cable is included.)
Mass	kg	7

\* For using the wire diameters given in parentheses, optional parts are required

### Option

Data from up to 100 welding power sources can be collectively monitored on a PC to support quality control.

#### Capable of checking the operating status of the welding power sources even at a remote location.

On the collected monitoring screen, you can monitor not only the operating status of each welding power source but also errors and warnings at a glance.



#### Visualized welding results

#### Welding data can be organized in an

easy-to-understand manner for each "worker," "work," and "welding power source," which can be used for planning and reviewing the work processes.



Welding current (Setting)	Welding voltage (Setting)
Wire feed speed (Measured)	Starting signal
Various error codes	Power source's interior temperature

#### Welbee welding monitor's system configuration

#### Standard configuration

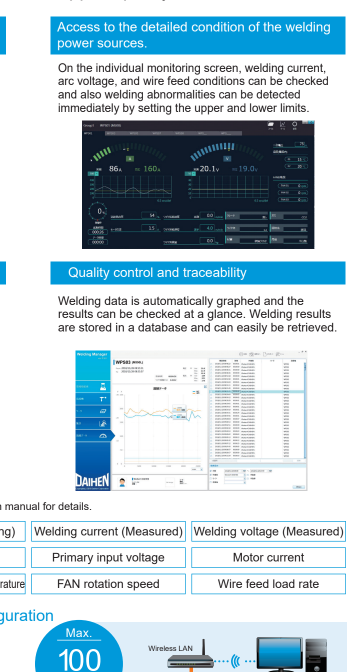
- Extension board kit for welding power source
- Welding monitor software for PC

### Items to be prepared by custome

- PC (Ethernet connectable)
- Supported OS: Windows 8.1, 10
  Required memory capacity: Min. 8GB,
  Display: Min. 32bit color / Min. 1920 x 1080 resolution

- Ethernet communication hub (when connecting multiple units)
- Ethernet communication cable
- Wireless LAN interface (for wireless connection)

### PC-based and connected Welbee weld monitoring



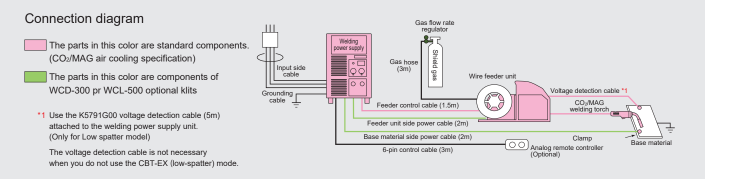
\* The number of connectable devices may be limited depending on your PC and communication environment. \* When you use the extension board kit (E-2560), you can use the latest welding monitor by preparing only the PC software (K-7496).

Hub

Ethernet

inits can b

## **Specification**



\*1 When selecting the CBT-EX mode (DC low spatter), use the voltage detection cable K5791G00 (5m) (optional)with the welding power source WB-M352L/P402L/P502L.

#### Standard configuration

G	General brand name	Welbee Inverte	er M350L II	Welbee Inverter M350 II	Welbee Inverter M500 II	Welbe	e Inverter P400 II				Welbee Inver	ter P400L II		١	Nelbee Inverte	er P500L II	
۰V	Welding power source	WB-N	//352L	WB-M352	WB-M502		WB-P402			WB	-P402L				WB-P502L		
	Usage	CO2/MAG Air cooled	CBT-EX (DC low spatter)	CO2/MAG Air cooled	CO2/MAG Air cooled	CO <sub>2</sub> /MAG Air cooling	Aluminum MIG, Air cooled	Aluminum MIG, Water cooled	CO₂/MAG Air cooled	CBT-EX (DC low spatter)	Aluminum MIG, Air cooled	Aluminum MIG, Water cooled	CO₂/MAG Air cooled	CBT-EX (DC low spatter)	CO2/MAG Water cooled	Aluminum MIG, Air cooled	Aluminum MIG, Water cooled
	Wire feeder	CM-	743U	CM-743U	CM-743U		CM-743U	•			<i>I</i> -743U		CM-743U				
	Welding torch	BT3510-30UT (45)(60)	BT3500V-30UT *1	BT3510-30UT (45)(60)	BT5000-30UT (45)(60)	BT3510-30UT (45)(60)	BTA300-30UT (40)	BTAW400-30UT (40)	BT3510-30UT (45)(60) B	3T3510V-30UT (40) *2	BTA300-30UT (40)	BTAW400-30UT (40)	BT5000-30UT (45)(60)	BT3510V-30UT	BTW500-30UT (45)(60)	BTA300-30UT (40)	BTAW500-30UT (40)
Powew cable	e Regulator/Flow meter kits	WCD-3	300	WCD-300	WCL-500			-300		WCL-500							

\*1 When selecting the CBT-EX mode (DC low spatter), attach the voltage detection adapter (K5952E00) to the wire feeder CM-743

#### Standard Specification

General Name		N	Welbee Inverter M350L II Welbee Inverter M350 II							Welbee Inverter M500 II		Welbee Inve	rter P400 II		We	Welbee Inverter P500L II				
Welding power Source Model	Model #		WB-M3	52L			WB-M3			WB-M502		WB-P402				WB-P402L				
Phase(s)		Single-phase Three-phase				Single-phase Three-phase				Three-phase Only Single-phase Three-phase					Single-phase		ee-phase	Three-phase Only		
Rated input voltage	V	208 / 230	460	208 / 230	460 2	208 / 230	460	208 / 230	460	460	208 / 230	460	208 / 230	460	208 / 230	208 / 230	460	460		
Rated Input Current	A	51.3	25	38.5	19.6	51.3	25	38.5	19.6	31.7	56.2	30	54	26.9	56.2	54	26.9	31.6		
Rated Input	kVA	11.8	11.5	15.3	15.6	11.8	11.5	15.3	15.6	25.2	12.3	12.6	19.7	20.8	12.3	19.7	20.8	25.2		
100% Output Current	A	194	194	271	271	194	194	271	271	500	194 (126)	194 (126)	310 (283)	310 (283)	194 (126)	310 (283)	310 (283)	387 (350)		
Rated Duty Cycle (Pulse)	%	60	60	60	60	60	60	60	60	100	60 (40)	60 (40)	60 (50)	60 (50)	60 (40)	60 (50)	60 (50)	60 (80)		
Rated Output Current (Pulse)	A	250	250	350	350	250	250	350	350	500	250 (200)	250 (200)	400	400	250 (200)	400	400	500 (400)		
Rated Load Voltage	V	26.5	26.5	31.5	31.5	26.5	26.5	31.5	31.5	39	24	24	34	34	24	34	34	39 (34)		
Output Current Range (Pulse)	A	30 - 250		30 - 350		30 - 250	30 - 250	30 - 350	30 - 350	30 - 500	30-250(200)	30-250(200)	30 - 400	30 - 400	30-250(200)	30 - 400	30 - 400	30 - 500		
Output Voltage Range (Pulse)	V	12 - 26.5		12 -31.5	12 - 31.5	12 - 26.5	12 - 26.5	12 -31.5	12 - 31.5	12 - 39	12 - 26.5	12 - 26.5	12 - 34	12 - 34	12 - 26.5	12 - 34	12 - 34	12 - 39		
Max no-load Voltage	V	78	70	79	70	78	70	79	70	81	78	70	92	80	78	92	80	94		
Welding programs in memory	#		100					100 100 100				-			100		100			
External Dimensions (WxDxH)	mm (in)		395 x 710 x (15.6 x 28 x					710  x 810 x 28 x 31.9)		395 x 710 x 810 (15.6 x 28 x 31.9)			710 x 810 x 28 x 31.9)			395 x 710 x 810 (15.6 x 28 x 31.9)		395 x 710 x 810 (15.6 x 28 x 31.9)		
Mass	kg (lbs)		85 (187.4	4)			85	(187.4)		77 (170)		80	(176.4)			80 (176.4)		81 (178.6)		
Cable kit (optional)	P/N							CD-300		WCL-500		WC	D-300			WCL-500				
Cable size	mm2 (AWG)	60 (2/0) 60 (						60 (2/0)		80 (4/0)		60	(2/0)		60 (2/0)			80 (4/0)		
Grounding Cable	mm2 (AWG)		6 or mor	6 or more 6 or more						10 or more		6 or more			10 or more			10 or more		
•Wire feeder	Model					CM-74	43U			CM	-743U with K5	5975E00 Alu	minum Kit							
						-						aluminum			_					
Applicable wire						Solid v Cored					Soft aluminum									
*4 Applicable wire dia.	mm			(0.8), 0.9,	1.0, 1.2, (1.4	4), (1.6)			(0.8), 0.9, 1.0, 1.2, (1.4), (1.6)	1.2, (1.6)			1.2, 1	.6						
Wire feed speed	m/min				22(Max)				22(Max)	22(Max)			22(Ma	x)						
External dimensions (W×D	N×H) mm			254	× 611 × 393	3		2	254 × 611 × 393	285 × 723 × 393			285 × 723	× 393						
Weight	lb				31				31	31			31							
Cooling system		Air cooling Water coolir						Water cooling	Air cooling			Water co	oling							
<ul> <li>Welding torch</li> </ul>		BT3500-30U	T BT351	0-30UT	BT5000-30	UT B	T3510V-30		BTW500-30	BTA300-30		BTAW4	00-30	BTAW500-30						
Rated current	A	350	3	50	500		350		500	300		40	0	500						
A 11 1 1 1 1	mm	(0.9), (1.0), 1	.2 (0.9), (1.0)	), 1.2, (1.4)	(1.2), 1.4, (	1.6) (0.9	9), (1.0), 1.2, (1.	4) (	(1.2), (1.4), 1.6	1.2, (1.6)		1.2, (	1.6)	(1.2), 1.6						
*4 Applicable wire dia.									100	50		10	0	00						
*4 Applicable wire dia. Duty cycle	%	30	6	60	60		60		100	50		10	0	80						

\*3 Eyebolts are not included in the external dimensions. \*4 If you use the wire diameter in parentheses, optional part required. \*5 When selecting the CBT-EX mode (DC low spatter), attach the voltage detection adapter (K5952E00) to the wire feeder CM-743. 09

For steel and stainless steel



\*1 For CBT-EX (DC low spatter), the voltage detection adapter (K5952E00) is required. \* When you use a pack wire, prepare the guide adapter (K5977J04)

