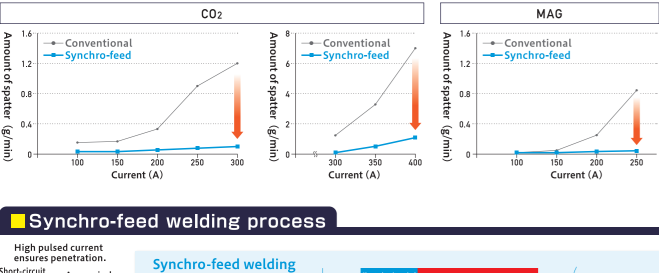
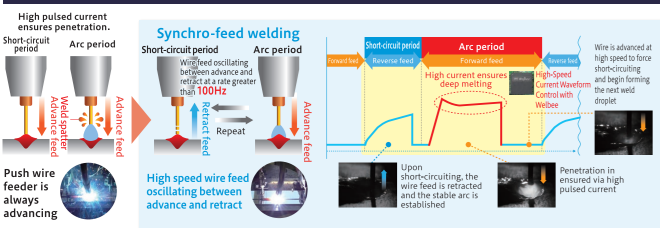
## New evolutionary welding mode delivering ultra-low spatter, high quality weld results Simple setup with reduced maintenance requirements

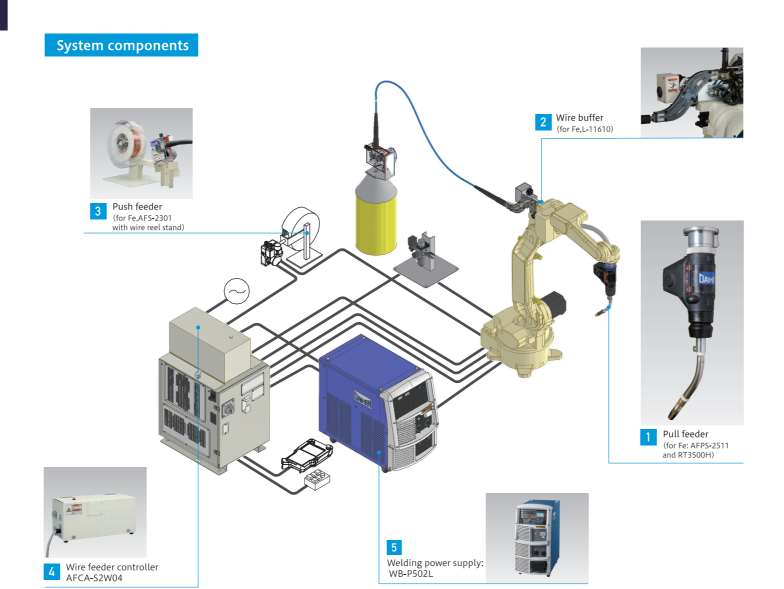
Synchro-feed virtually eliminates welding spatter!

Ultra-low welding spatter (99% reduction), even at weld current in excess of 400A





### Reduced maintenance Simple connection and configuration Includes auto-cleaning function to discharge One cable and hose wire shavings from the for connection to the pull feeder mechanism pull feeder (Patent pending) ► Reduced cleaning time One action connection and improved reduces setup time productivity Align the connector and tighten the nut



#### ■Applicable Range of Synchro-feed Evolution Welding System

Material	Mild steel	Stainless steel (ferrite/austenite)	Aluminum
Shield gas	CO <sub>2</sub> /MAG	MIG(98%Ar,2%O2)	MIG(100%Ar)
Applicable wire	0.8-1.2	1.0,1.2	1.2
Welding current(%1)	CO <sub>2</sub> :50-400A	E0 220A	40.2004
wetding current(%1)	MAG:50-350A	50-330A	40-300A
Rated duty cycle(%2%3%4)	100%	100%	100%

- \*2 The rating duty is for an ambient temperature of 45° C (113° F).

  \*3 For use at a rated duty ratio of 100%, air for cooling (50L/min, 13.2gpm) or more must be supplied.

  \*4 When WB-P502L welding power source is used

#### Components by Specification

Ite	em	Synchro-feed	Synchro-feed Lite
Comp	onents	Wire buffer Pull feeder Push feeder	Pull feeder
Wire stock	Pack wire	✓	✓
system	Reel wire	✓	-
Applicable	Mild steel and stainless steel	✓	✓
materials	Aluminum · Brazing	✓	-
Welding po	ower source	WB-P402L WB-P502L WB-W400	WB-P402L WB-P502L

CAT No B21694

#### **DAIHEN** Corporation

Fax: (Country Code 81) 78-845-8159

4-1, Koyocho-nishi, Higashinada-ku, Kobe, Hyogo 658-0033, Japan Phone: (Country Code 81) 78-275-2006

www.daihen-robot.com/en/

s product and the technologies (including software) used in the product are subject to Catch-All Controls. When exporting any of them, verify the users, applications, etc. according to



# Almega Friendly series II **Ultra-Low-Spatter Technology**

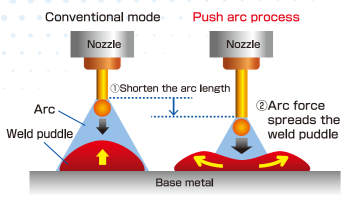
Synchro-feed robotic welding system Synchro-feed Evolution



Compatible with various materials such as mild steel, stainless steel, aluminum, etc.

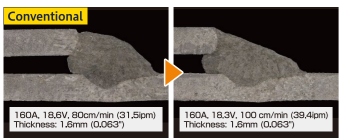
# New mode for even higher quality welding

#### Push arc process



Wide bead accomodates variation in joint fit up!

#### Mild steel



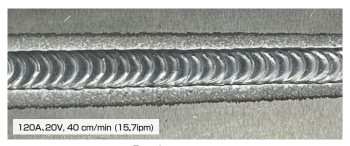
Wide bead to accommodate joint gap variance

#### Stainless steel



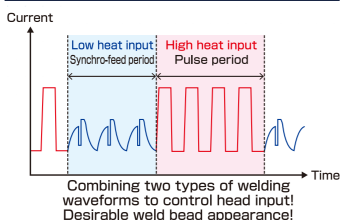
Bead with wide leg length and reduced throat thickness

### Aluminum | Soft

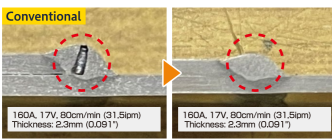


Bead apperance

### Synchro-feed pulse

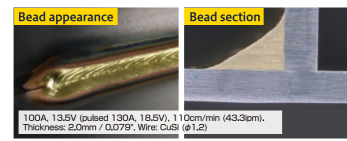


### Galvanized



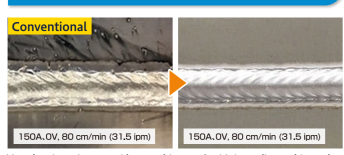
The push-out effect of the molten pool promotes easy release of zinc vapor to suppress blowholes.

#### Brazing



Wide range of weld beads and suppression of base metal penetration

### Aluminum | Hard



Very low heat input and less weld smut for high-quality weld results.

#### Applications

### **Automobiles**

Bumper crash box (Aluminum)

Solution Synchro-feed pulse

Wrong thickness,

Adjusting the ratio between Synchro-feed and pulse welding for fine control of heat input



Suspension Lower Arm (galvanized steel sheets)

Joint gap / target shift Spatter, blowhole, mult

Solution Push arc (wide bead)

Push arc enables wide bead, low spatter, and zinc vapor discharge. Predictive control maintains low spatter performance even in simultaneous welding by multiple units.



### Seat frame (high-tensile steel)

ra-thin plate welding (0.6mm / 0.024")

Solution Push arc (Wide bead)

Synchro-feed eliminates burn-through on ultra-thin material. Reducing spatter adhesion and weld contamination through ultra-low spatter performance of Synchro-feed.



#### Stitch pulse welding Solution TIG-like bead formation

TIG-like, stacked bead appearance by stitch pulse welding mode High-production alternative to slow and labor-intensive TIG welding

Pipe frame (aluminum)

Bead appearance



Motorcycles

and bicycles

**Problem** Misalignment tolerance

Solution Push arc (wide bead)

Ultra-low spatter achieved by Synchro-feed welding. Push arc's wide bead better accomodates joint fit up variation



#### • Muffler exhaust manifold (stainless steel)

#### **Problem**

Gap tolerance, wrong plate thickness

#### Solution

#### Push arc (wide bead)

Push arc's wide bead better accomodates joint fit up variation.

Also improves high-speed welding performance.



### Battery Case (Aluminum) **Construction Machinery**

Gap margin, thermal distortion, Melt down

Solution Push arc (wide bead)

Wide bead with Push arc to tolerate joint gap variance.Low heat input welding is possible to suppress thermal distortion and melt drop.



### Cabin (Iron)

### Problem

Prevention of spatter adhesion and insufficient penetration in medium-thick plate welding



Solution Weld with 450A

High current, ultra-low spatter welding delivering deep penetraction with reduced weld spatter



#### Grating. building scaffolding. ladder, etc.

quality by reducing spatter in