



# **Almega Friendly series II**

Ultra-Low-Spatter Technology

# **Synchro-Feed Welding System**

**NEW**

## **Synchro-Feed Lite**

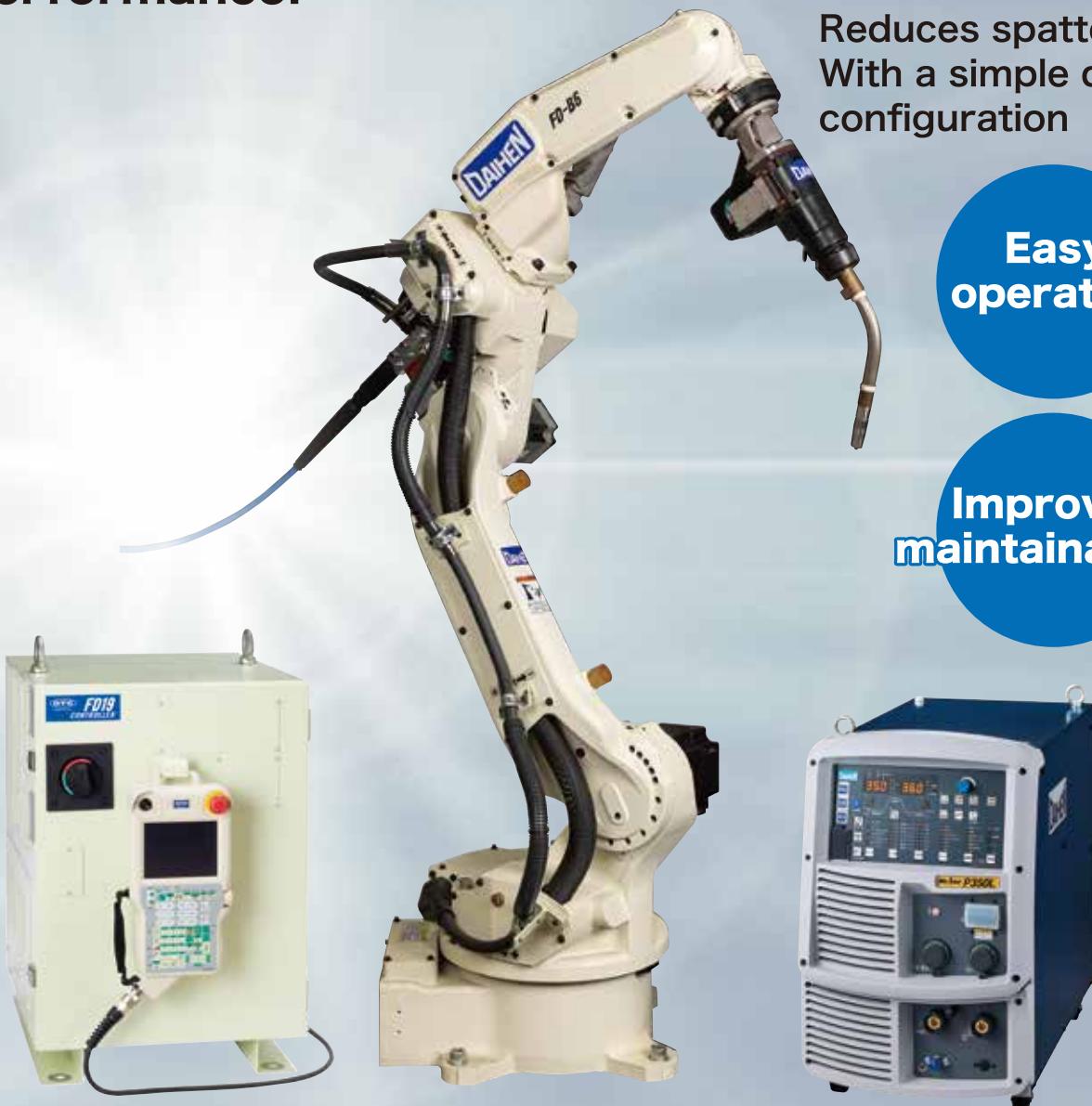
- Thin plate Model -

Lineup of new models improved usability with maintaining ultra-low spatter welding performance!

Reduces spatter by 98%  
With a simple device configuration

**Easy  
operation**

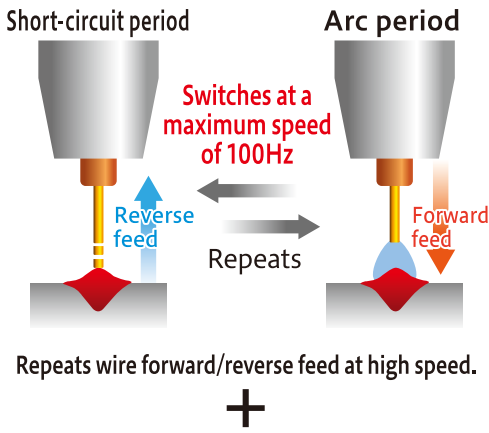
**Improved  
maintainability**



**- Ultra-low-spatter performance, Revolutionary Ease of Use -**

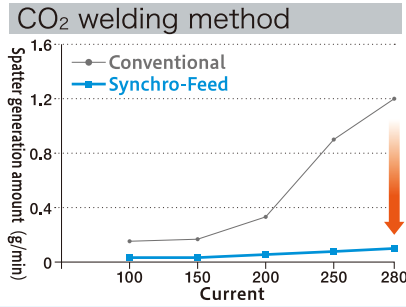
**Extremely ultra-low-spatter and high quality welding!**

**Principle of Synchro-Feed**

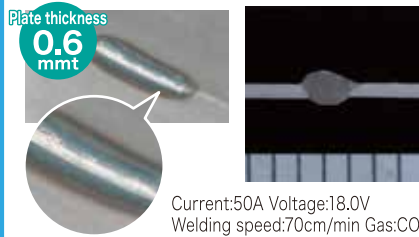


Repeats wire forward/reverse feed at high speed.  
+  
**DAIHEN's original current waveform control**

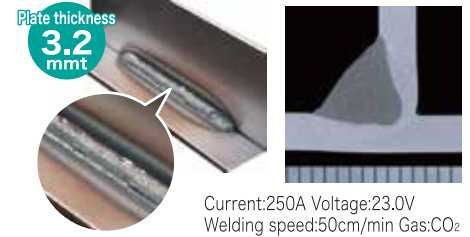
**Reduces spatter by 98%**



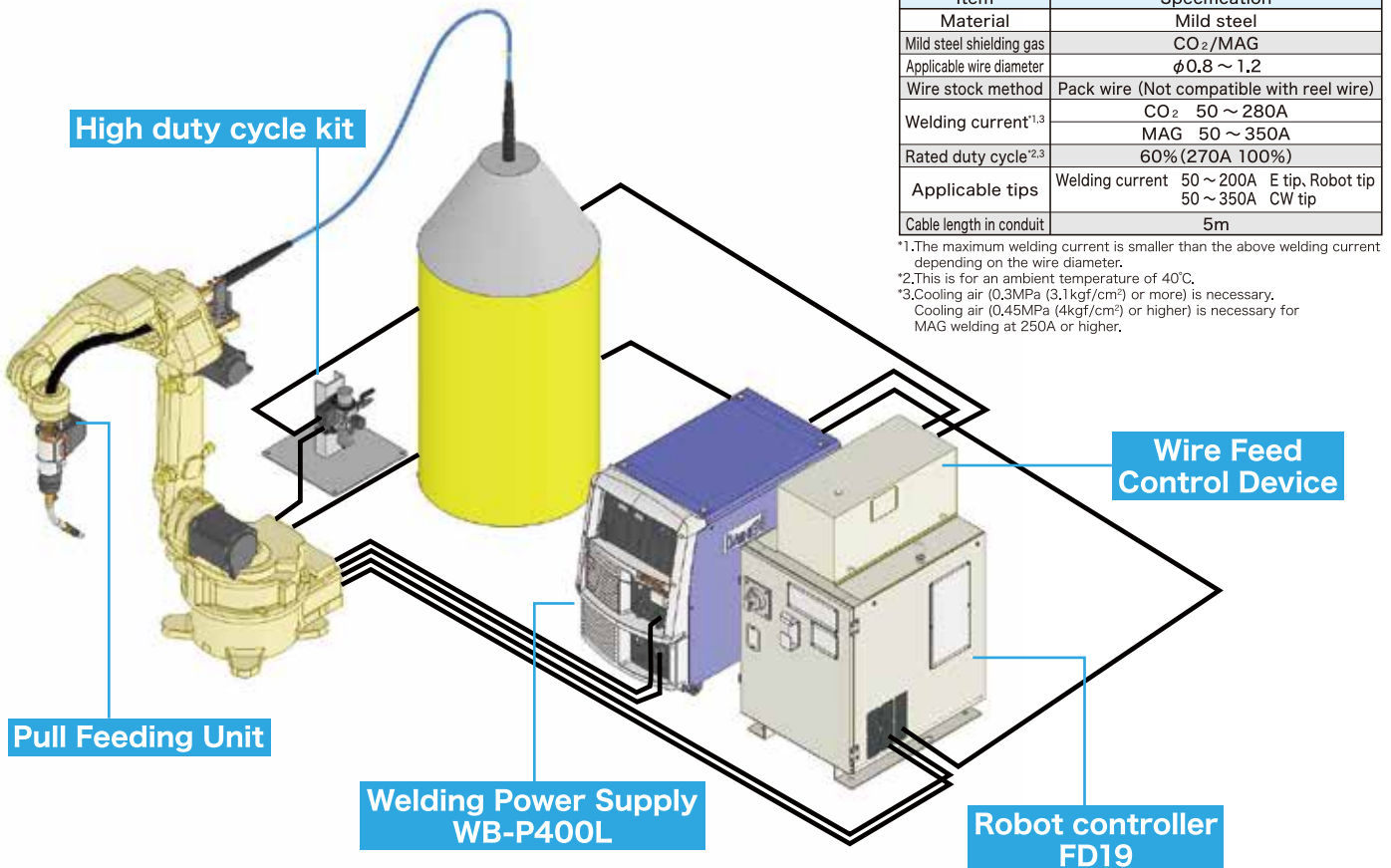
**No burn through even extremely thin plate**



**Deep penetration and flat beads**



**Key components/Scope of application**



**DAIHEN Corporation**

4-1, Koyochonishi, Higashinada-ku, Kobe, Hyogo 658-0033, Japan  
 Phone: (Country Code 81) 78-275-2006  
 Fax: (Country Code 81) 78-845-8159

**Daihen Robot Site**  
[www.daihen-robot.com/en/](http://www.daihen-robot.com/en/)

Note | This 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 the applicable laws and regulations and take appropriate procedures such as applications for export permission to the Minister of Economy, Trade and Industry if required.

●The information contained in this catalog is current as of October 2020 and is subject to revision without notice.