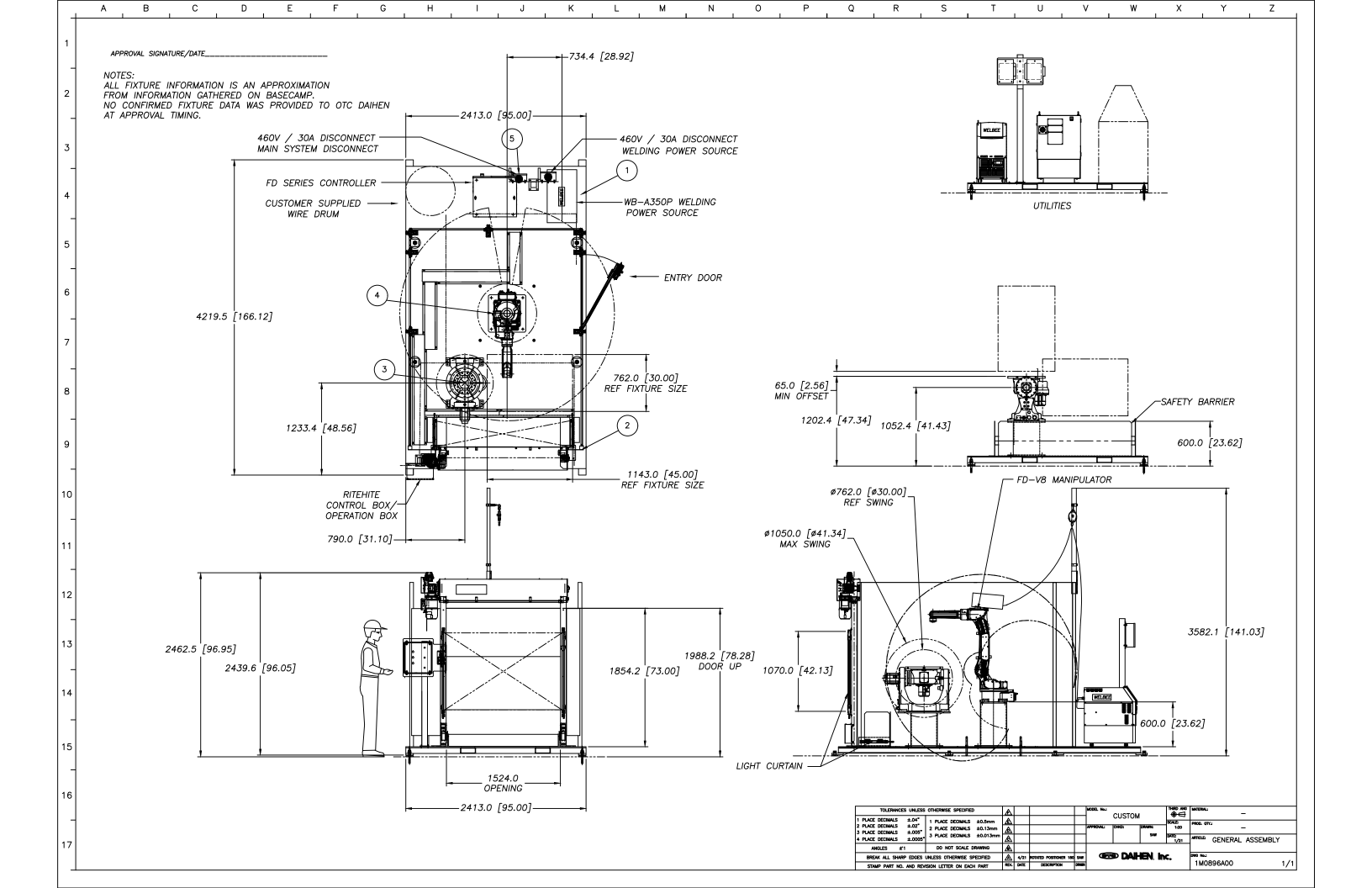


CUSTOM 1STA ECO-ARC 200 Cell; FD-V8, WB-A350P Cold Wire Servo TIG Filler: Common base wall & trailer assembly: Bite Hite Roller Door

QTY	DESCRIPTION	MODEL NO.	PRICE
	Custom Cell Components		Included
1	- Common Base w/ Integrated Trailer,		
	Robot Pedestal, Positioner Riser ~ Rite Hite Roller Door Assembly @		
	Operator Load/Unload ~ Electrical Disconnect		
1	Troax Safety Fencing Enclosure ~ Mounted to common base		
	 Arc Flash protective curtain installed Single Maintenance Access Door 		
1	Rite Hite Roller Door Assembly ~ Automated Barrier Door		
	~ Defender Series; Cat 4 Safety compl ~ Armorplex safety curtain material	liant	
	~ 40" per second operation speed (up)	/down)	
1	Omron Light Curtain Assembly		
	 Vertical light curtain mounted to Rite door 	-Hite	
	 Horizontal light curtain installed insid cell between interior Rite-Hite door and 	le I positioner	
1			
	Robot Retract Switch		
1	Assembly, Safety Switch, Positioner ~ Non-contact Safety-rated Proximity S	Switch	
1	Misc Purchase Hardware		
1	Electrical System Assembly Main Panel, Robot Operation Boxes,	J-Boxes,	
_	Cables, Electrical Purchase		
	Pahat Madula		h
1	Robot Module Robot Manipulator	NV81-NEFU	Include
1	Control Unit (Including Relay Unit) Teach Pendant (Cable length 8m)	FD21-UV0000 FD19TP-DSJNE	
1	Control Cables (5m) Unit Transformer 10KVA for FD	FD19RB-1805	
1	Cable Set, Step Down Transformer	4810-D018 L23634J/K/Q	
1	Circuit Breaker, 10kVA	100-3857	
1	Welding Power Supply WB-A350P-460	WB-A350P-460	Include
<u> </u>		WB-A330F-400	
1	Welding Kit Control Cables (5m)	FD19RB-5505	Include
1	Torch Adaptor Power Cable w/ Dinse (7m)	BBAWD-1801 BKPDT-6007	
1	Gas Hose	BKGFF-0603	
1	HA-15 Welbee Cooler: 460V ONLY Wire Harness: Welbee to HA-15	605891 K8133A00	
2	Plug, Male Water, 5/8 Fitting Adaptor	35QP-W AW-404	
1	Adaptor	AW406	
2	Ferrite Core Ferrite Clamp	100-0618 100-2571	
1	AC Servo Control Unit Feeder Control Cable (7m)	L22202A00 AFRB-2207	
1	Cable, Shock Sensor (7m)	L23639B00	
1	Conduit, (3m) Conduit Assembly, Pull Feed Unit	L10597D00 L7318C00	
1	Cable Hanger Conduit Assembly for Steel	L6532B00 L10683K00	
1	Bracket Assy, Conduit Assembly	L11732B00	
1	Pull Feeder Unit Shock Sensor Unit	L11909A L11808A	
1	Mounting Bracket Torch , Water-Cooled TIG	L11808E L7632A00	
1	Power Cable Hose (6m)	L-7633E	
1	Torch Bracket (45 deg) Torch Gauge (45 deg)	L11808F00 L11861D00	
1	Tip Gauge Feed Roll, 1.2mm	L11948G00 L11930E00	
2	Pressure Roll, 1.2mm	L11932E00	
1	Wire Guider, Steel (1.2mm) Inlet Guide Assy.	L12022E00 L11909D00	
1	Linekeeper	1L0271B01	
1	External Axis Kit	L23456A/L23457A	Include
1	Positioner, Tilt/Rotate, 300Kg	A2PF-300	
1	Cable, External Axis, 5m	L-20745A	
1	Required Software Options	L23820C	Include
1	Multi-Unit	L23820D	
1	TIG Pulse TIG Arc Sensor (Including PCB & Cables)	L23820K A2LTR2	\$11,635.6
_	Weld Applications Development	t & Programming	
8	~ Fixture review and part fit-up / repeatability @ 0	DTC	\$800.
16 40	~ Weld parameter development @ OTC ~ Part programming @ OTC	-	\$1,600
24	~ On-Site support & program touch-up @ Rogue Technician Travel Time	Estimate	\$2,400. \$810.
	***Actual travel expenses are not included and w		¢310.
	Additional Options, Installation	and Training	
1	Shipping from OTC to Rogue Days of On-Site Setup and Installation	Shipping Installation	TE \$1,800.
-	Technician Travel Time	Estimate	\$1,800.
	***Actual travel expenses are not included and w	III be invoiced on final billing	
	em Price		\$157,408.
	Applications Development & Pro	gramming	\$9,610.0
	llation System Price		\$1,950.0 \$168,968.6
lulti Cell Discount			(\$15,740.8
	e for 1 cells and Weld Developme		\$184,709.4
	e for 2 cells (Weld Development o	nly once)	\$296,845.4





FD Series Arc Welding Robot - Features and Benefits

Arc Welding Robot

Offers a wide working range with an independently articulated arm Seamless digital connection with all OTC DAIHEN brand welding power supplies Improved vibration restraining control provides smooth robot movement. Built-in mechanical shock sensor Single source technology – all components are manufactured by OTC DAIHEN Highly versatile design supports most welding applications

FD11 Robot Controller

Windows XP based open architecture Large memory capacity and 40 Input / 40 Output control signals Advanced PLC functions allow for ladder diagram editing directly through the teach pendant Network capabilities – connects to Ethernet, DeviceNet, and PROFIBUS connections (may require additional hardware)

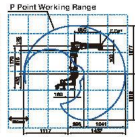
Teach Pendant

Icon displays assist in quick & easy teaching 640x480 VGA color screen with LED backlight color display 3 position enable switch provides increased safety Multi-screen function allows user to view up to 4 screens simultaneously On-screen help function with complete instruction manuals Standard touch screen display with jog dial operation

-			FD-V8
	ŀ	tem	Specifications
Struct	ure		Vertical articulated type
lumb	er of axes		6
vlax p	ayload capad	bity	8 kg
ositic	onal repeatab	oility	+/- 0.08mm *Note 1*
Drive	system		AC servo motor
Drive (capacity		3016 w
Positic	on feedback		Absolute encoder
		Axis J1(Rotation)	+/- 170° (+/-50) *Note 2*
đe	Arm	Axis J2(Lower arm)	-155°~+90°
Working Range	0.0000000	Axis J3 (Upper arm)	-170°~+190°
king		Axis J4 (Swing)	+/- 180°
Wor	Wrist	Axis J5 (Bending)	-50°~+230°
		Axis J6 (Twist)	+/- 360°
		Axis J1(Rotation)	4.19 rad/s {240°/s} (3.32 rad/s {190°/s} *Note 3*
city	Arm	Axis J2(Lower arm)	4.19 rad/s {240°/s}
Max. Velocity		Axis J3 (Upper arm)	4.01 rad/s {230°/s}
lax.		Axis J4 (Swing)	7.50 rad/s {430°/s}
2	Wrist	Axis J5 (Bending)	7.50 rad/s {430°/s}
		Axis J6 (Twist)	11.00 rad/s {630°/s}
		Axis J4 (Swing)	17.6 N*m
g	Allowable Movement	Axis J5 (Bending)	17.6 N*m
Loa		Axis J6 (Twist)	7.8 N*m
Wrist Load	Allowable	Axis J4 (Swing)	0.43 kg*m²
~	Movement	Axis J5 (Bending)	0.43 kg*m²
	of Inertia	Axis J6 (Twist)	0.09 kg*m²
Arm operation cross-sectional area		s-sectional area	3.11 m² x 340°
Ambient conditions			0~45°C,20 ~ 80%RH (No condensation)
Mass (weight)			140 kg
Upper arm payload capacity		capacity	10 kg *Note 4*
Install	Installation type		Floor, ceiling or wall hanging type
Paint color			White (Munsell value 10gy9/1)







Wall or ceiling mounted

Note 1: The positional repeatability is pursuant to JIS B 8432 standards Note 2: The values given in () apply when wall-mounted Note 3: When wall mounted the working range of the J2 axis may be limited Note 4: The upper arm payload capacity varies by max. payload capacity.





That's the OTC DAIHEN Single-Source Solution.

FD11 Controller Specifications

DAIHEN INC.

Daihen's most Advanced robot controller. Smaller, lighter, less energy, less maintenance, and refined operability—the FD11 sets a high bar for efficiency.

Model	FD11 Controller	
Dimensions	Inches: 22.83 W x 21.34 D x 25.59 H	
	mm: 580 W x 542 D x 650 H	
Mass	Approximately 137 lbs (62 kg)	
Ambient temperature range	32 to 113º F (0 to 45º C)	
Ambient relative humidity range	20 to 80% RH (non condensing)	
Power supply	3-phase 480/240 VAC ±10% -15%, 50/60 Hz with integrated transformer	
"General purpose physical I/O"	40 inputs, 40 outputs (standard)	
Memory capacity	160,000 instructions by PTP	
	instruction in a single mechanism	
Number of task programs	9,999	
External memory	USB (Robot Control: 1 slot, Teach Pendant: 1 slot optional	
Color	Munsell notation 10GY 9/1	

FD Series Teach Pendant Specifications

Our goal was to make teaching your robot as easy as possible, and we succeeded. Simple backups, Jog dial, touch screen, and high resolution LED screens are just a few of the features.

Model	Teach Pendant	
Dimensions	Inches: 6.89 W x 12.83 D x3.19 H	
Dimensions	mm: 175 W x 326 D x 81 H	
Mass	Approximately 2.1 lbs (0.96 kg)	
	Axis keys, TP selector switch, jog dial, enable switch, operation ready ON	
Operation device	key, emergency stop button, USB memory slot (1 slot)	
Display	5.7 inches, 640x480 pixels, 65536 colors, touch panel, LED backlit	
IEC protection class	IP65	
Cable length	26.25 ft (8 m) standard	
Cable length	49.21 ft (15 m) optional	



TIG Welding Torches

TFUS350A

The standard package for TIG fusion applications. This package utilizes the standard OTC DAIHEN water cooled TIG torch (Model MWXC-3501), and is suitable for any TIG fusion welding application at welding currents up to 350A.

TORCH SPECIFICATIONS

Item	Specification
Name	MWXC-3501
Max. Operating Current	350A
Rated Duty Cycle	100%
Applicable Wire Diameter	1/16" (1.6mm), 0.094" (2.4mm), 0.125" (3.2mm)[STANDARD]
Cooling System	Water cooling
Shock Sensor	Built-in



TFIL350A

The standard package for TIG filler applications. This package utilizes the standard OTC DAIHEN water cooled TIG torch (Model MWXC-3501, and includes the required wire feeder and filler guides. This program is suitable for any TIG filler welding application at welding currents up to 350A.

TORCH SPECIFICATIONS

Item	Specification
Name	MWXC-3501
Max. Operating Current	350A
Rated Duty Cycle	100%
Applicable Wire Diameter	0.030"(0.8mm), 0.035"(0.9mm), 0.040"(1.0mm), 0.045" (1.2mm), 0.052"(1.4mm), 0.062(1.6mm)
Cooling System	Water cooling
Shock Sensor	Built-in



WB-A350P Digital AC/DC TIG Inverter Welding Power Supply

The WB-A350P is a digital inverter TIG welder capable of running AC, DC and AC+DC hybrid welding modes. Equipped with a unique combination of high-current output, high-frequency output and high duty-cycle performance.

The WB-A350P is part of the WELBEE Series of OTC DAIHEN digital inverter welding power supplies. All WELBEE welding power supplies have built-in robot interfaces and are optimized to perform with the FD11 robot controller, resulting in the highest possible degree of robotic welding control.

Item	Specification
Name	WB-A350P
TIG Welding Modes	AC, DC and AC+DC Hybrid
Number of Phases	3-phase
Rated Input Voltage	460/480VAC ±10% (50/60Hz)
Rated Input (AC TIG)	12.2kVA (10.2kW)
Rated Input (DC TIG)	12.3kVA (10.8kW)
Rated Output Current	350A
Rated Load Voltage	24V
Output Current Range (AC and AC+DC Hybrid TIG)	5-350A (soft mode: 5~250A)
Output Current Range (DC TIG)	2-350A
Rated Output Voltage Range	12-34 V
Maximum No-Load Voltage	70V/77V
Rated Duty Cycle	40%
Torch Cooling Method	Air / Water (with HA-15-1 watercooler)
Arc Start Method	high frequency start
Pulse Frequency	0.1 ~ 999Hz
Pulse Width	5 ~ 95%
AC Frequency	30 ~ 500Hz
Temperature Range	14°F to 104°F
Moisture Range	50% or less (104°F), 90% or less (68°F)
Storage Temperature Range	-4°F to 131°F
External Dimensions	15.6" x 28.0" x 25.2" (395mm x 710mm x 640mm)
Weight	123lbs. (56kg)

A350P Key Features and Benefits

Improved Arc Stability in Low Current Range

With improved arc stability in the low current range (5A in AC and AC+DC Hybrid mode, 2A in DC mode), delivering reliable, consistent welding of thin sheets. Burn-through is eliminated while full penetration and fusion are insured.

Concentrated Arc with High Frequency Output

Output frequencies up to 500Hz deliver concentrated, focused arc energy into the weld joint, achieving better penetration with improved efficiency.

User-Friendly Interface

All WELBEEs are operated via a simple interface that revolves around a single knob that adjusts the voltage and current (wire speed) and visual buttons. A large LED is used to display settings and weld parameters. The buttons can easily be pushed even while wearing welding gloves.

Higher Output Current for Higher Duty Cycle Production

Delivering output current of 350A at 40% duty cycle and 270A at 100% duty cycle, higher productivity with thick plate welding is achieved.

Other Key Features & Specifications

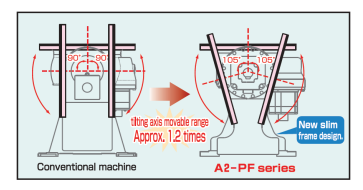
- · Supported materials: aluminum, mild steel, stainless steel, inconel, titanium, magnesium, copper, etc.
- · AC+DC Hybrid welding delivers efficient TIG welds while extending the life of your tungsten electrode.
- · Robot-ready via built-in FieldBus interface.
- · Plug+Play connection to OTC DAIHEN FD-series robots.
- $\cdot\,$ Welding's Best Electronic Engine (WELBEE) with Digital Inverter, now for TIG welding.
- 100 job memory for manual, semi-automatic and retrofit use.
- · 3-speed "Fan on demand" IGBT switching circuit.
- Water pressure detection kit standard.





TILT-ROTATE POSITIONERS features and benefits

OTC Tilt-Rotate positioner is designed for arc welding application. It is re-designed for high-speed and more versatility. Easy connection and installation feature is also save time and effort for integration. There are 3 variations in payload from 660 lbs (300kg) to 2203 lbs (1000kg).



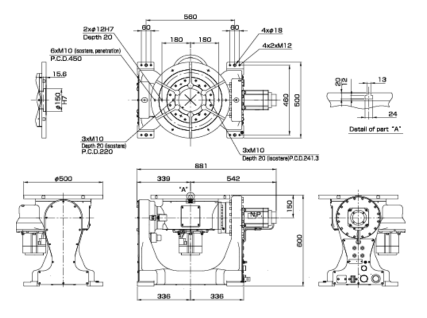


Model A2PF-1000

Specifications

Item		A2PF-300	A2PF-500	A2PF-1000
Max. Payload [lbs]		660 (300kg)	1101 (500kg)	2203 (1000kg)
Max. Offset of C.O.G from center		3.94"(100mm) at maximum load	3.15"(80mm) at maximum load	3.55"(90mm) at maximum load
Max. Offset of C.O.G from disk surface		5.91"(150mm) at maximum load	4.92"(125mm) at maximum load	7.01"(178mm) at maximum load
Rotation Speed	Tilt	2.18 rad/s (125 deg/s)	1.47 rad/s (84 deg/s)	1.4 rad/s (82 deg/s)
Rotation Speed	Rotate	3.14 rad/s (180 deg/s)	2.83 rad/s (162 deg/s)	2.9 rad/s (166 deg/s)
Moving Dange	Tilt	-135 to +135 deg	-135 to +135 deg	-135 to +135 deg
Moving Range	Rotate	400 deg	400 deg	400 deg
Detational moment	Tilt	882Nm	1347Nm	3704 Nm
Rotational moment	Rotate	294Nm	392Nm	882 Nm
Allowable Inertia	Tilt	30.5 kgm2	47.3 kgm2	187.9 kgm2
	Rotate	9.1 kgm2	26.2 kgm2	53.1 kgm2
Repeatability		0.0031" (0.08mm)		
Weight [lbs]		572.7lbs (260Kg)		1034lbs (470Kg)
Max. Weld Current		500A 100%		
Installation		Floor Mount		
Temperature Rating		0-45 deg (Celsius) 20-80% (Humidity)		
Color		White		

A2PF-300 & A2PF-500 Specs



A2PF-1000 Specs

