

Performance-proven

link motion presses to

accomplish high productivity and accuracy

Since their release in 1990, the AMADA TPL series presses have led many pressworking operations. In addition to the link motion that has met the pressworking needs of customers for high productivity and accuracy, the TPL-FX series has made it possible to visualize press operating conditions and maintenance information for digital network applications. The eco-counter and eco-idling functions have helped to save on energy and improve energy efficiency.



Single link presses

TPL-80FX

TPL-150FX

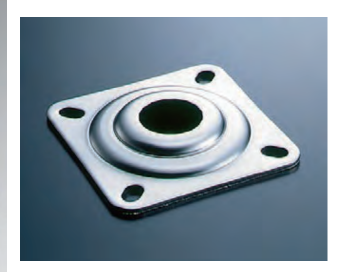
TPL FX SERIES

*Options are included in photos.



Processing examples with sample workpieces

Material: SUS304 Thickness: 1.4mm



Material: SPCD Thickness: 1.2mm



Eco-functions reduce power consumption

Advanced eco-functions are installed to achieve lower power consumption as compared with conventional machines.

Eco-counter function

When the production count reaches the preset count, the motor automatically enters the idle condition and draws less power.

Eco-idling function

When its standby time reaches the preset time, the motor automatically enters the idle condition and consumes less power.

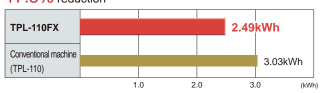
Touch screen blackout function

When the touch screen is not operated for the preset time, it blacks out to reduce power consumption.



Power consumption comparison

17.8% reduction



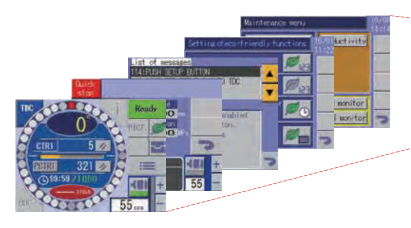
- *Power consumption calculation conditions
- -Production stroke count: Maximum stroke count x 0.7
- -Load operation: 30 min
- -Standby (setup): 10 min

TPL-FX series Technologies and functions

Operability improvement and machine **data management** (Functionality)

Pendant control panel

A TFT color touch screen is fitted as standard and provides better visibility and operability.





8.4-inch control touch screen (TPL-110FX, -150FX, and -200FX) *Option for TPL-45FX, -60FX, and -80FX.



5.7-inch control touch screen

(TPL-45FX, 60-FX, and -80FX)

Operation control displays

A new layout is adopted to provide visibility and intuitive operation.



Eco-function setting button

Shows the eco-function setting display.

Setup button

Shows the setup display convenient to use when changing dies.

Menu button

Shows the menu display for die information and maintenance information among other information.



Rotary cam setting display



Digital setting display (stamping stroke count)

When you press numerical portions, you can set the corresponding counters, cam, or stamping stroke count.

Two-hand control panel with guard rings

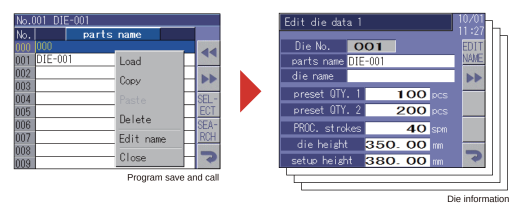
Operability is improved by new guard rings and control buttons arranged not to obstruct the light curtain. Thin control panel (15 mm thinner than conventional panels) suited to a seated operator. Pictographs and English labels are the same as those of the SDE series.



Setting die information and operation

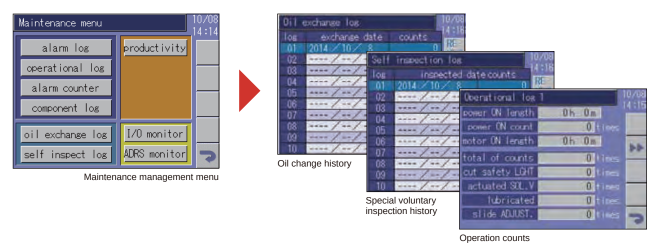
Data set to use dies, or die information, can be stored in the machine (standard 20 dies).

The stamping stroke count and rotary cam data settings can be changed all at once by switching the die information.



Maintenance management

Maintenance information required for stable operation, such as oil change history, special voluntary inspection history, and number of times equipment has operated, can be checked on the machine.



Safety standard

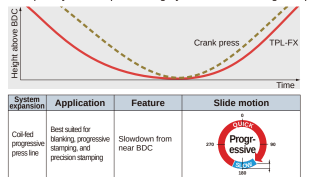
Safety PLCs that meet the requirements of the safety standard ISO 13849-1 are adopted to increase reliability in safety.

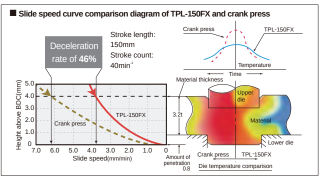
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Performance-proven functions to unerringly meet fabrication needs (Flexibility)

Progressive type

Completely relied upon for highly accurate blanking and progressive stamping





Obligation Blanking and progressive stamping Frame rigidity is increased further. Die chipping, and vibration and noise during blanking are reduced. Productivity is increased by 1.8 times as compared with our conventional crank press at the same working speed. Timing instructions can be easily issued to peripheral equipment. A wide range of automation and systematization can be flexibly accommodated.



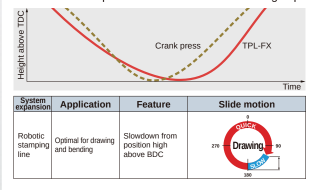
Shaving of fine blanked parts
The soft contact of the die with the material eliminates the chipping of the die and stabilizes
the quality of parts. Shaving is best suited for precision shearing in which how to maintain tool
accuracy is a challenge. Sheared edges can be processed in the shaved condition to improve

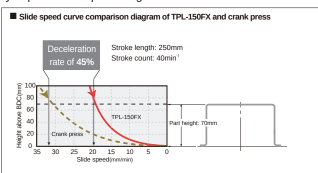


- When a 3.2 mm thick material is blanked, the slide speed decreases 46% as compared with the crank press. Stable processing accuracy is obtained without lowering productivity.
- The TPL-FX link presses have the slide speed reduced in the working range. This slide slowdown reduces the heat generated in the dies during the working operation and prolongs the life of the dies.

Drawing type

The TPL-FX link presses demonstrate outstanding capability in positive deep drawing





Bending and drawing

The slide is decelerated in the working region. This slide slowdown restrains the springback of bent parts and increases the energy capacity of deep drawing from a position high above the BDC by 2.5 times as compared with the crank press. These characteristics of the link motion decidedly satisfy the required part quality.



2 Robotic stamping line

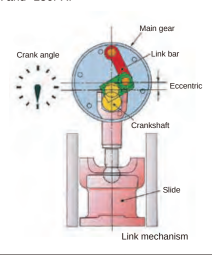
The addition of the drawing type, which is good at bending and drawing, to the system configuration helps the gap frame link press to work tremendously in the robotic stamping line.

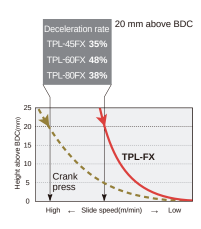
- The slide speed during the deep drawing of a 70 mm high part is reduced by 45% as compared with the crank press. The critical drawing speed of materials can be increased further.
- The slide speed is reduced in the working range to restrain the wear of the die due to its heat generation and the scratching of parts due to the oil film breakage. The slide then returns at the high speed characteristic of the link motion to improve productivity positively.



Link mechanism to provide incomparably high productivity and accuracy

The link mechanism with the stroke cycle characteristics of fast approach, slow working, and fast return accomplishes pressworking with higher productivity and accuracy without reducing the speed of rotation. The crankshaft is deviated from the center of the main gear rotating at the same speed. The link bar in the intermediate position decelerates the slide in the working range. This link motion reduces the generation of noise and vibration. The slide returns quickly in the non-working range. As compared with the crank press at the same working speed, productivity is increased by 1.2 to 1.4 times for the TPL-45FX, -60FX and -80FX and by 1.6 to 1.8 times for the TPL-110FX and -150FX.





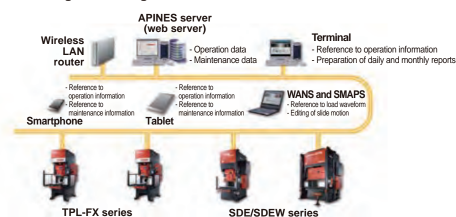
High expandability in consideration of digital network era (Futurity) options

APINES*

Visualization of press operating conditions and maintenance information with touch screen PC. The Ethernet is equipped as standard.

- General-purpose presses to servo presses are all digital network ready
- Real-time shop floor monitoring
- Operation and production history, time chart
- Alarm information, maintenance information
- Tablet and smartphone ready

APINES configuration diagram



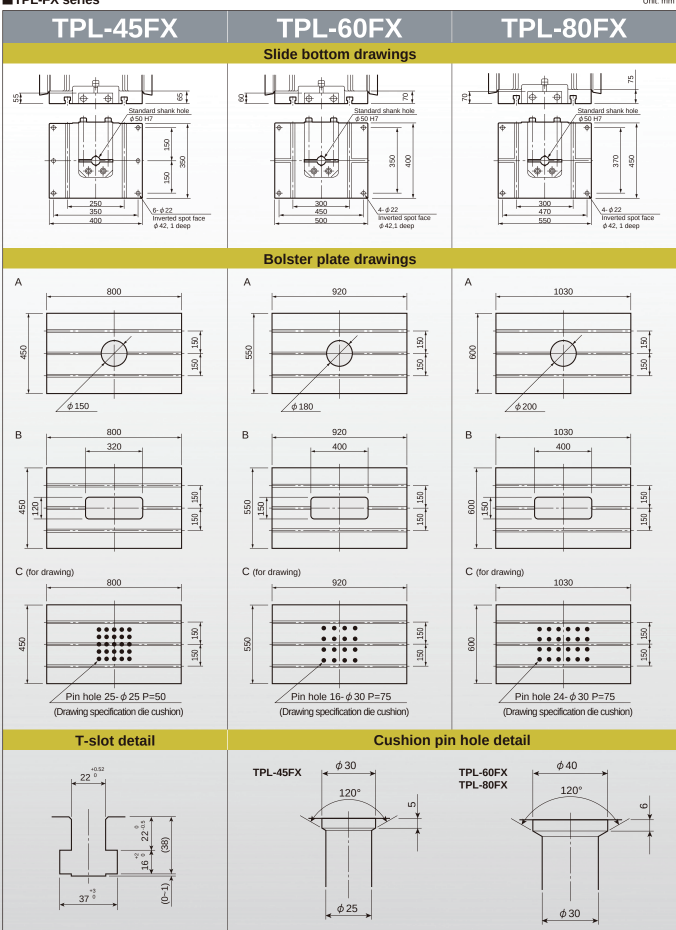


Operation time chart

^{*}AMADA Press machine Information Network System

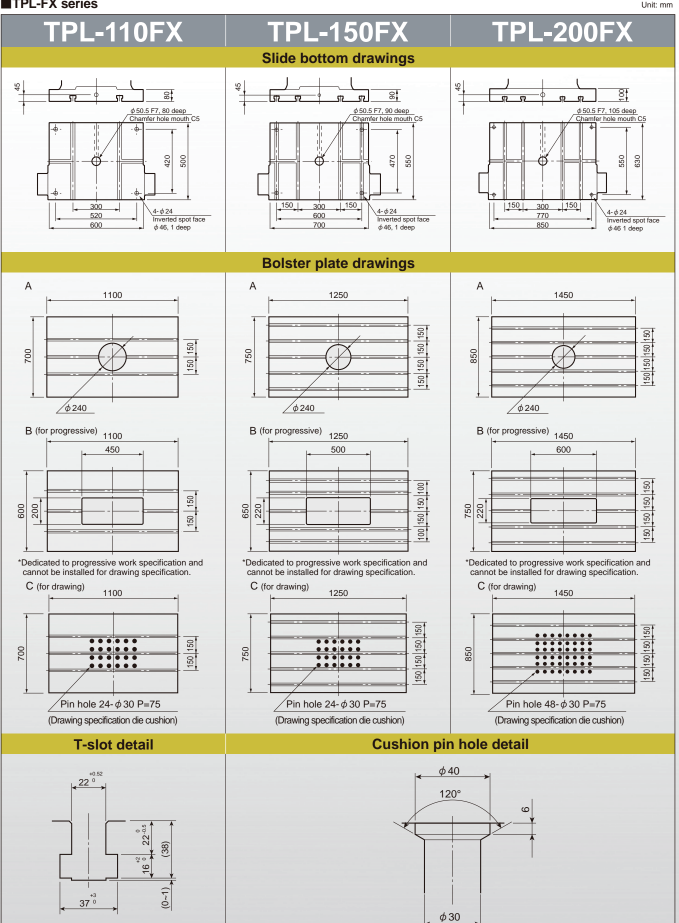
Standard die space dimension tables

■TPL-FX series





■TPL-FX series Unit: mm



Specifications and dimension drawings

■Machine specifications

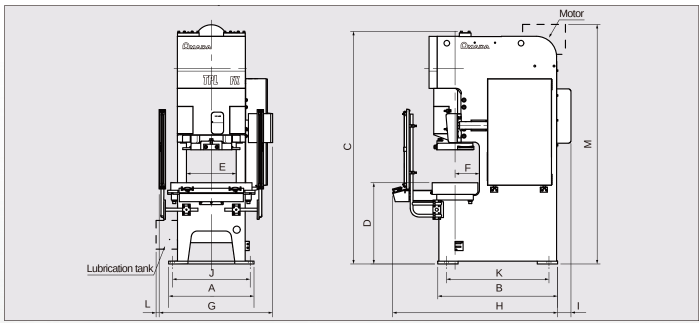
Model		TPL-	45FX	TPL	-60FX	TPL	-80FX		
Menu		Progressive	Drawing	Progressive	Drawing	Progressive	Drawing		
Capacity	kN	4	50	6	00	800			
Stroke length	mm	70	140	90	160	100	180		
Tonnage rating point above BDC	mm	6.5	5.5	6.5	5.5	7.0	6.0		
Strokes per minute (stepless	s) min ⁻¹	100~180	55~90	85~150	40~75	80~130	40~70		
Flywheel energy (stepless	s) kJ	9.0~29.1	5.9~15.8	9.3~29.0	6.7~23.6	14.4~38.0	10.2~31.2		
Die height	mm	255	290	290	335	320	350		
Slide adjustment	mm	6	60	7	70	80			
Slide face dimensions (LR×FB)	mm	400	x350	500	x400	550x450			
Bolster dimensions (LR×FB)	mm	800	x450	920	x550	1030x600			
Bolster thickness	mm	1	15	1	25	135			
Frame gap	mm	2	40	2	85	310			
Open back	mm	4	90	5	78	640			
Working surface height	mm	8	00	8	50	850			
Main motor	kWxP	5.5	5×4	5.:	5x4	7.9	5x4		
Die cushion capacity	kN	_	23	_	35	_	63		
Die cushion stroke length	mm	_	70	_	80	_	80		
Die cushion pad area (LR×FB)	mm	_	260x235	_	370x265	_	480x300		
Overall machine height	mm	2365	2410	2620	2740	2785	2915		
Mass of machine	kg	43	800	63	300	80	000		
Slide adjuster		Moto	prized	Moto	orized	Moto	orized		
Lubrication system		Automatic OG	Automatic grease	Automatic OG	Automatic grease	Automatic OG	Automatic grease		
Variable-speed drive		Inve	erter	Inv	erter	Inv	erter		

[●] Automatic OG: Automatic oil circulation + Automatic grease

Model			TPL	-110	TPL	-150	TPL-200			
Menu			Progressive	Drawing	Progressive	Drawing	Progressive	Drawing		
Capacity		kN	11	00	15	00	20	000		
Stroke length		mm	125	200	150	250	175	300		
Tonnage rating point above	BDC	mm	13.0	6.0	8	.0	6.9	6.0		
Strokes per minute	(stepless)	min ⁻¹	50~100	30~60	40~80	25~45	35~70	25~45		
Flywheel energy	(stepless)	kJ	11.8~47.2	12.8~51.2	13.5~53.3	21.0~67.9	19.5~78.0	40.9~132.5		
Die height		mm	350	390	380	420	415	460		
Slide adjustment		mm	10	00	10	00	110			
Slide face dimensions (LR)	(FB)	mm	600:	x500	700	x550	850	x630		
Bolster dimensions (LR×FE	3)	mm	1100x600	1100x700	1250x650	1250x750	1450x750	1450x850		
Bolster thickness		mm	15	50	16	60	1	80		
Frame gap		mm	310	360	340	390	385	435		
Open back		mm	72	20	8.	10	9.	20		
Working surface height		mm	88	50	90	00	10	000		
Main motor		kWxP	11	x4	11	x4	15	5x4		
Die cushion capacity		kN	_	75	-	95	_	140		
Die cushion stroke length		mm	_	80	_	80	_	100		
Die cushion pad area (LR×	FB)	mm	_	480x305	_	540x345	_	640x445		
Overall machine height		mm	2960	3075	3225	3435	3605	3875		
Mass of machine		kg	110	000	160	000	24	000		
Slide adjuster			Moto	rized	Moto	rized	Moto	orized		
Lubrication system			Automat	ic grease	Automati	ic grease	Automat	ic grease		
Variable-speed drive			Inve	erter	Inve	erter	Inve	110 850x630 1450x750 180 385 435 920 1000 15x4 - 140 - 100 - 640x445		

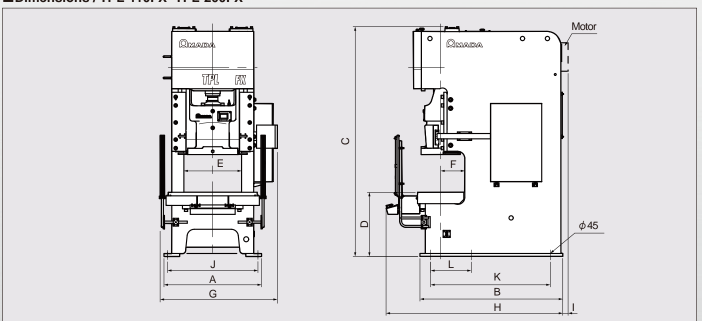


■Dimensions / TPL-45FX~TPL-80FX



														Unit: mm
		Α	В	С	D	Е	F	G	Н	I	J	K	L	M
TPL-45FX	Progressive	840	1180	2293	800	490	240	1120	1630	135	766	1010	25	2357
IFL-45FX	Drawing	040	1225	2409	000	490	240	1120	1590	133	700	1055	_	2399
TPL-60FX	Progressive	1000	1405	2615	850	578	285	1245	1855	25	900	1205	30	2620
IFL-OUFX	Drawing	1000	1450	2740	650	376	200	1245	1815	25	900	1250	_	2665
TPL-80FX	Progressive	1080	1545	2782	850	640	310	1340	2020	15	980	1330	15	_
IPL-60FX	Drawing	1080	1620	2912	850	640	310	1340	1995	15	980	1405	_	_

■Dimensions / TPL-110FX~TPL-200FX



	Unit: m																	
		Α	В	С	D	Е	F	G	Н	ı	J	K	L					
TPL-110FX	Progressive	1250	1745	2960	850	720	310	1495	2255	105	1150	1465	_					
IFL-110FX	Drawing	1230	1795	3075	650		360	1535	2240	105		1515						
TPL-150FX	Progressive	1370	2005	3225	900	810	340	1650	2485	15	4070		570					
IPL-150FX	Drawing	1370	2005	3435	900	810	390	1675	2405	15	1270		570					
TDL 200EV	Progressive	4540	4540	4540	4540	4540	4540 00	2255	3605	4000	000	385	4005	2750	4.5	4.400		
TPL-200FX	Drawing	1540	2255	3875	1000	920	435	1825	2685	15	1420	1930	500					

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■Standard and optional accessories

Model		TPL-4	45FX	TPL-0	60FX	TPL-	80FX	TPL-1	10FX	TPL-150FX		TPL-200FX	
Menu		Progressive	Drawing	Progressive	Drawing	Progressive	Drawing	Progressive	Drawing	Progressive	Drawing	Progressive	Drawing
Variable-speed drive	Inverter (with forward/reverse selector switch)))	0		0		0)
Lubrication system	Automatic grease lubrication	_	0	_	0	_	0	C)))
Lubrication system	Automatic oil circulation + Automatic grease	0	_	0	_	0	_	_	-	_	-	_	
Knockout	Mechanical	A	\	4	\	4	\	A		A	\	A	L
Foundation parts	Anchor bolts, shims, leveling plates	A	\	A		4	\	A		A	L	A	<u> </u>
Vibration isolation system	Rubber isolators	A	\	4	\	4	\	A		A		A	A
Slide cap	Without push bolt)			A		A		A	L
Touch screen	5.7 inches)			_	ogressive Drawing Progressive Drawing Progressive Dra	-			
Touch screen	8.4 inches	A	\	A	\	4	\	C)))
Die information	20 dies)			C)))
Die inionnation	200 dies	A	\	A		A		A		A		A	<u> </u>
Total counter	6 digits (x 2))	0		0		0		0		0	
Preset counter	6 digits (x 2)))	C)	C))
Eco-counter))	C)	C))
Ethernet))	C)))
APINES		A	<u> </u>	A		4	_	A		A		A	.
Air ejector	Solenoid type (1 circuit)))	C)))
Slide adjuster	Motorized))	C)	C))
Die height counter	Digital display in 0.01 mm increments))	C)))
Overload protector (OLP)	Hydraulic))	C)	C))
Control system	Two-hand control)))	C)))
Control nonel	Stationary))	C)))
Control panel	Portable stand	_		_		4	\	A		A		A	
Electronic rotary cam	4 spare channels)		$\overline{}$))		5
Die cushion		_	A	_	A	_	A	_	A	_	A	_	A
Light curtain))))		5

○: Standard ▲: Option —: Not available

■Die cushion specifications

Model			TPL-45FX		TPL-60FX		TPL-80FX		TPL-110FX		TPL-150FX		TPL-200FX	
Menu		Progre	ssive Drawi	ng Progressi	/e Drawing	Progressive	Drawing	Progressive	Drawing	Progressive	Drawing	Progressive	Drawing	
	Capacity k	v —	23	_	35	I —	63	_	75	_	95	_	140	
	Stroke length m	n —	70	_	80	_	80	_	80	_	80	_	100	
	Pad dimensions LRxFB m	n —	260×2	35 —	370×265	<u> </u>	480×300	_	450×305	_	510×345	_	640×445	
	Capacity k	v -		_	_	_	_	_	260	_	440	_	440	
Hydropneumatic	Stroke length m	n —	_	_	_	-	_	_	100	_	120	_	160	
	Pad dimensions LRxFB m	n —		_	_	_	_	_	500×340	_	560×410	_	560×410	



For your safe use,

be sure to read the manual carefully before use. ■Use of this product requires safeguard measures to suit your work.

- These machines correspond to the press machines specified in the Ordinance on Industrial Safety and Health. This means that you must contact the authorities for applying for their installation, for example.
- Options are included in photos.

*Specifications, appearance, and equipment are subject to change without notice by reason of improvement.
*The official model names of machines described in this catalog are TPL45FX, TPL60FX, TPL80FX, TPL110FX, TPL150FX, and TPL200FX.

Use these registered model names when you contact the authorities for applying for installation, exporting, or financing.

The hyphened spellings TPL45-FX, TPL60-FX, TPL80-FX, TPL110-FX, TPL150-FX, and TPL200-FX are used in some portions of this catalog for sake of readability.

*The specifications described in this catalog are for the Japanese domestic market.

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