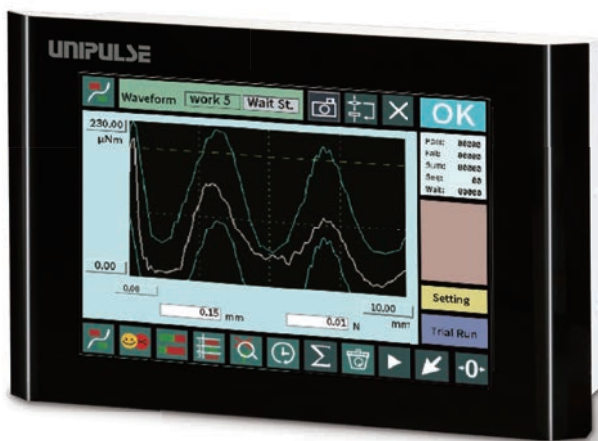


# PFA PRESS FORCE ANALYZER

CC-Link  
EtherNet/IP

CE ROHS2

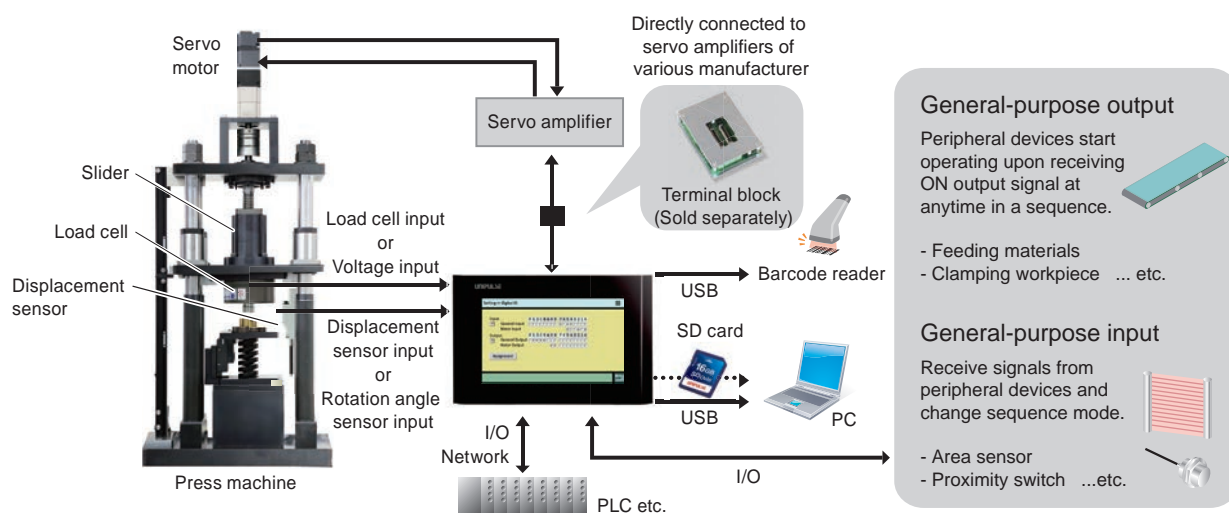
WATER & DUST  
PROOF



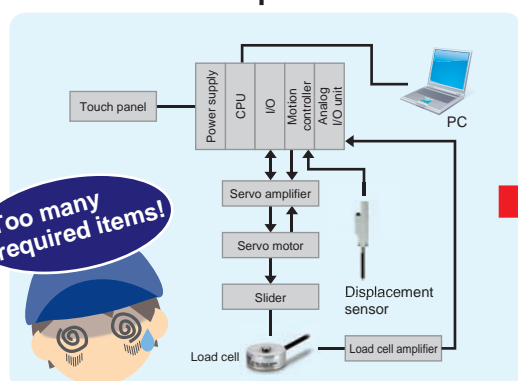
## Monitor & handle sequence control of press machine! Anyone can easily setup sequence control of pressing! All-purpose type press force analyzer variety of judgment functions

- Enable process monitoring and control such as screw tightening, capping, etc.
- Can be connected to servo motors of any manufacturer.
- 5000 times/sec. high-speed processing.
- There are 256 types for both Work No. & Recipe No.
- Can use various commands to setup complex sequence easily
- Connectable to peripheral devices by general-purpose I/O.
- Logging of measurement results up to 2.5 million times can be saved into SD card.

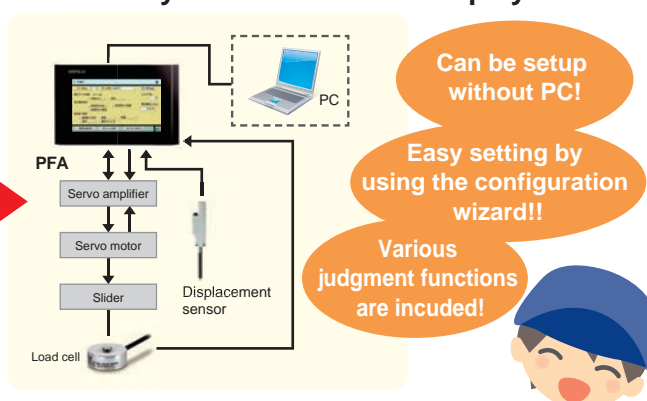
### Can easily assemble press machine



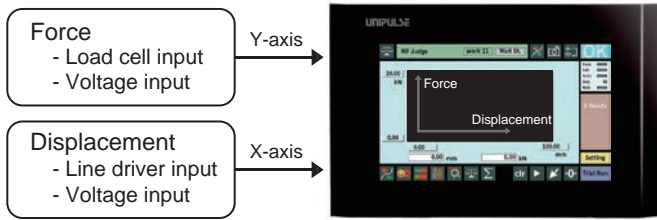
### Conventional press control...



### If you use PFA... so shapely!

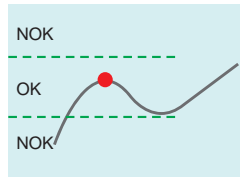


2 input: Force & Displacement

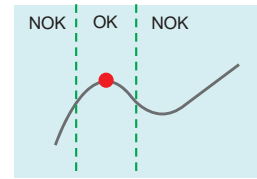


OK/NOK judgment at 2 inputs

Pressure, force, torque sensor on Y-axis  
A displacement/rotation angle sensor is connected to the X-axis, and two-dimensional OK/NOK judgment is possible.



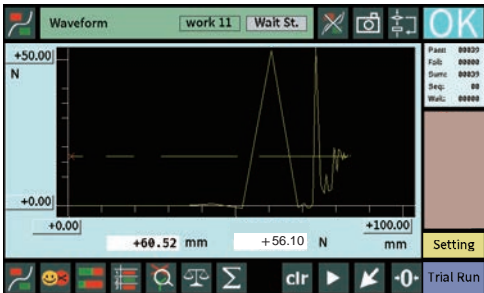
Judgment for Y-axis (force)



Judgment for X-axis (displacement)

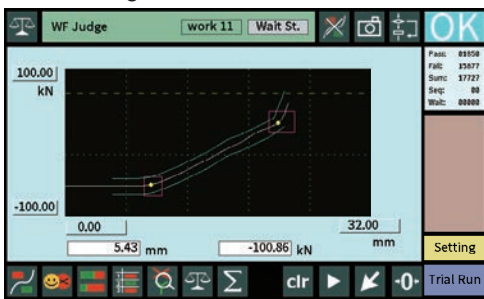
Two types of waveform display

<Real time waveform>



Waveforms are always drawn when the power is turned on. Able to detect abnormality immediately.

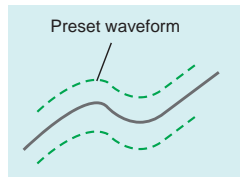
<Measuring waveform>



Waveform that used for various judgments. Waveform data can be also saved into SD card.

Waveform comparison judgment

Always compare preset waveform and measured waveform. If even one point exceeds the preset waveform, it will be judged as NOK.



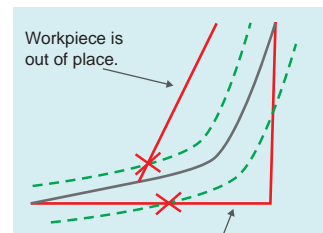
Within range, OK



Exceeded, NOK

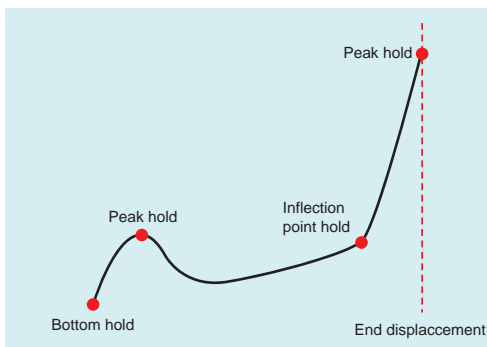
Utilization of waveform comparison

Judgment will output at the moment the preset waveform is touched, so it can be used for branching the sequence operation.



A variety of hold judgment

OK/NOK judgment can be done in one single process. (Max. 5 points)  
Choose from a variety of hold functions\*.



<Judgment range>

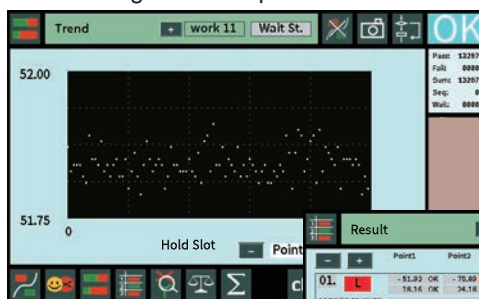
Can choose from various condition like external signal, displacement, sequence linkage, etc.

\* Refer to page 94 for hold types

Trend analysis

With trend analysis, abnormality can be detected earlier to prevent unwanted failures.

<Monitor the deviation of zero point and changes of hold points>



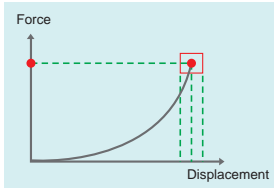
<Monitor the judgment result>

Abnormality of sensors and equipment can be detected immediately.

Point	Point1	Point2	Point3	Point4	Point5	Wave
01	L	-51.82 OK	-70.89 OK	81.26 OK	.....	.....
18/11/20 09:41:58	18.18 OK	24.18 OK	27.42 OK	.....	.....	.....
02	L	-51.84 OK	-71.03 OK	81.41 OK	.....	.....
18/11/20 09:41:58	18.20 OK	24.18 OK	27.42 OK	.....	.....	.....
03	H/L	-51.81 OK	-70.95 OK	81.28 OK	.....	.....
18/11/20 09:41:46	18.25 OK	24.18 OK	27.22 OK	.....	.....	.....
04	L	-51.85 OK	-70.93 OK	81.32 OK	.....	.....
18/11/20 09:41:40	18.18 OK	24.18 OK	27.49 OK	.....	.....	.....
05	L	-52.00 OK	-71.00 OK	81.36 OK	.....	.....
18/11/20 09:41:28	18.18 OK	24.18 OK	27.49 OK	.....	.....	.....

Able to check latest 100 judgment results.

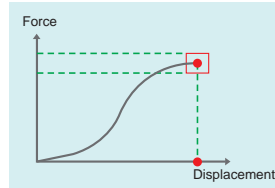
Force and position control is selectable



Force control

Drive slider based on preset force target.

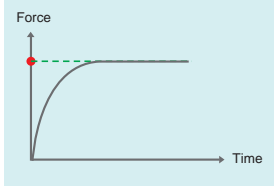
Feedback control of load cell value.



Position control

Drive slider to the preset position.

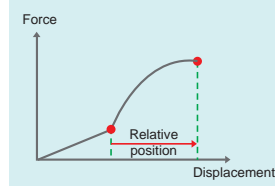
Feedback control with the value of the displacement meter is also possible.



Keep control

Press control with constant load.

Can perform precise pressing based on feedback control.



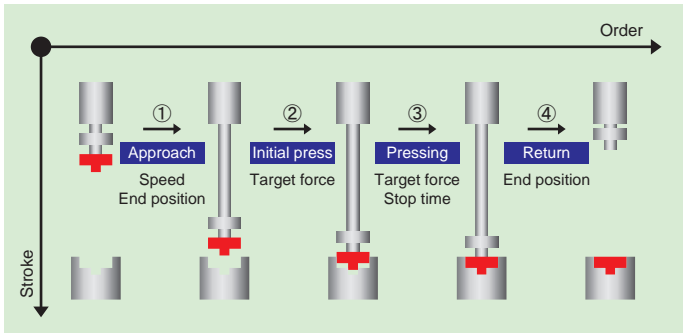
Position control (relative position)

Drive preset distance-slider from position when row is reached.

Relative position control is possible.

Easy setup of press sequence

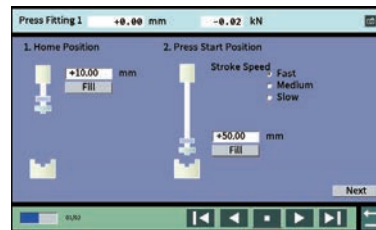
Common press sequence



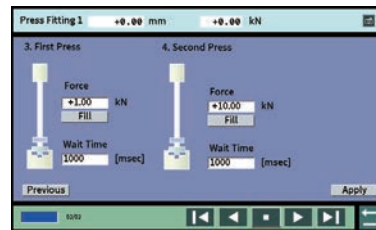
Templates available for frequently used sequence. Setting is completed just by entering setting values such as position and load.



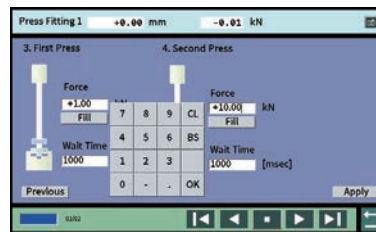
The set sequence is registered in the control recipe.



1. Home position
2. Press start position



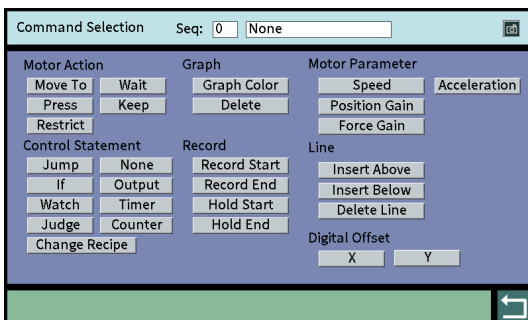
3. First press (Initial press)
4. Second press (Pressing)



Values can be entered not only with the keypad, but also with the current value.

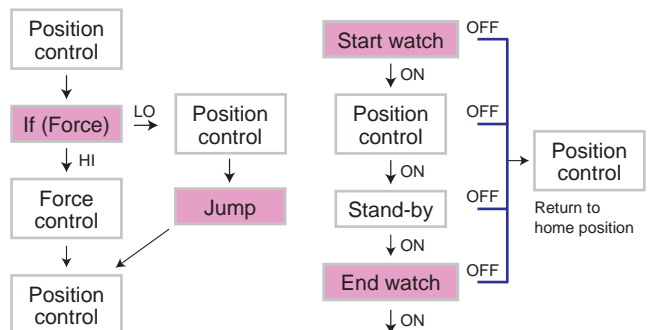
Various commands

Complex sequences such as load limits during position control and linkage between control and measurement can be easily set.



Sequence can be branched out

Sequence can be branched out based on the condition of current load, current displacement, I/O, timer, counter, etc.



## Specifications

Sensor input section	Strain gauge input (6-wire type)		
	Excitation voltage	DC 2.5, 5, 10 V±10% (Depending on settings) Output current: Within 30 mA	
	Signal input range	-2.0 to +2.0 mV/V	
	Accuracy	Non-linearity      Within 0.02% FS±1 digit (at 2.0 mV/V input) Zero drift           0.2 μV/°C RTI typ. Gain drift            Within 15 ppm/°C	
Low-pass filter	Selectable from 2 Hz to 2 kHz (-6 dB/oct.)		
A/D converter	Speed                5000 times/sec. Resolution          24 bit (binary)		
Voltage input			
Signal input range	-10 to +10 V		
Input impedance	Approx. 1 M or more		
Accuracy	Non-linearity      Within 0.02% FS±1 digit (at 10 V input) Zero drift           Within 0.2 mV/°C RTI Gain drift           Within 0.01%/°C		
Low-pass filter	Selectable from 2 Hz to 2 kHz (-6 dB/oct.)		
A/D converter	Speed                5000 times/sec. Resolution          24 bit (binary)		
Sensor input for stroke (pulse input: line driver)			
Max. input frequency	1 MHz		
Internal count range	30 bit		
Applicable sensor	Output, Incremental type 2-phase output (A/B-phase signal output) Output stage circuit specification, Line driver (Based on RS-422A)		
Analog voltage output	Output level	Load cell input Approx. 2 V per 1 mV/V	
	Load resistance	2 k or more	
Display section	Display	7.0 inch TFT color LCD Display area      152(W) × 91(H) mm Dot configuration   800 × 480 dot	
	Language	Japanese / English / Chinese	
Comparison judgment function	Multiple point comparison mode 256 types (Setting values can be saved.)	Up to 5 point of holds can be compared & judged at the same time Sample, Peak, Bottom, P-P, Relative Minimum, Relative Maximum, Inflection Point, Average, End Displacement	
	Waveform comparison mode 256 types (Setting values can be saved.)	Compares actual measured waveforms against preset Hi/Lo waveforms. The entire measured waveform will be compared against the preset Hi/Lo and if any of its points exceed the preset waveform, the measured waveform is treated as NOK (Not OK).	
Preventive maintenance support	Trend display	Trend analysis of measured data & detect irregularities at early stage	
	Statistics	Takes the latest 10000 measurement results Displays number of measurements, number of OKs & NGs, and ratio of OKs	
	Screen capture	Capture screen display as bmp data	
	Editable work name Setting list display User management	The work process can be displayed arbitrarily by linking to the work number Distinguish master setting & current setting with color User management with login ID & password is possible	
External signal	Output signal (16)	Point judgment (force, stroke)/ Force overload/ Measurement complete/ Waveform comparison/ Force-stroke OK/ CPU OK/ SD card OK/ Timing output 1,2/ Servo ready/ Motor alarm/ In position/ Brake off/ Torque limit/ Zero speed/ General-purpose output/ Sequence in progress/ Return origin complete/ POT (Forward rotation lock)/ NOT (Reverse rotation lock) * Selectable from the above Output type: Select from PNP, NPN (Specified by model) Rated voltage: 30 V, Rated current: 30 mA	
	Input signal (16)	Force zero/ Stroke adjust/ Measurement start/ Measurement stop/ HOLD 1 to 5/ Reset/ Backlight forced ON/ Touch panel lock/ Work selection/ Servo on/ Start sequence/ Stop sequence/ Pulse clear/ Alarm reset/ Forward rotation lock/ Reverse rotation lock/ Home position detect/ Return to home position/ Home position/ JOG+ / JOG- / STEP+ / STEP- * Selectable from the above Input type: Selectable from PNP, NPN (Specified by model)	
Motor control	Compatible servo amplifier	Servo amplifier capable of pulse train input	
	Sequence function	Press sequence programmable in controller Switchable control mode in sequence Control recipe 256 types (Settings values can be saved.) Up to 100-line action can be registered per control recipe	
	Connection between PFA ⇄ Servo amplifier		
		Pulse train for position control (Line driver) (RS-422A basis) Max. 500 kpulse/sec. Digital I/O: Control usage	
	Command	Motor operation      Position control/ Force control/ Stand-by/ Keep/ Restrict	
		Control character   Blank/ Jump/ If/ Watch/ Out put/ Judge/ Timer/ Counter/ Recipe change	
		Graph                Graph color display/ Delete graph Record               Start measurement/ Stop measurement/ Start hold/ Stop hold	
	Motor parameter   Speed/ Position gain/ Force gain/ Acceleration Row                 Insert above/ Insert below/ Delete row Digital offset       X/Y		
External devices	Barcode reader (USB connection): Scan items SD card: Setting data & waveform can be saved as CSV		
Interface	USB:	USB interface	
	CCL:	CC-Link interface (Option)	
	EIP:	EtherNet/IP interface (Option)	
	ETN:	Ethernet interface (Option)	

\* Please note that there are possibilities of individual differences in a color tone on display devices such as LEDs, fluorescent display tubes and LCDs due to manufacturing process or production lots.

General Specification	Power supply voltage	DC 24 V (±15%), Power consumption 20 W typ.
	Operating conditions	Operation temperature: -10 to +40°C Storage temperature: -20 to +60°C Humidity: 85% RH or less (non-condensing) 218(W) × 140(H) × 87(D) mm (Not including projections)
	External Dimension	Approx. 1.8 kg
Attachments	Power connector	1 Power cable with ferrule terminals 3 m
	Power connector lever	1 Guide rail
	Load cell connector	1 CC-Link connector
	SD card 16 GByte	1 (When CC-Link option is installed)
	Operation manual	1
	Jumper wire	2
Optional accessories	CA10-USB:	USB Cable (A-microB type) 1.2 m
	PFA-ST:	Supporting stand (VESA 100, 75 compliant)
	PFA-CONV-MIT:	Dedicated terminal block
	PFA-CONV-MIT-ABS:	Dedicated terminal block
	PFA-CONV-PAN:	Dedicated terminal block
	PFA-CONV-SIE:	Dedicated terminal block
	PFA-CONV-TAM:	Dedicated terminal block
	PFA-CONV-YAS:	Dedicated terminal block
	CN71:	CC-Link connector
	SD16G:	SD card 16 GByte (Same as the attachment)
	SD32G:	SD card 32 GByte
CE marking certification	EMC directive EN61326-1	

### Structure of product code

PFA7    □    □  
①      ②      ③

① Standard unit

② I/O output

Sign	Output type
PNP	PNP output (Source type)
NPN	NPN output (Sink type)

③ Interface

Sign	Interface
Standard	USB
1 optional interface can be added in addition to standard interface.	
CCL	CC-Link
EIP	EtherNet/IP
ETN	Ethernet

### Structure of optional cable

CAPF — □ — □ □ M  
①            ②      ③

①

Sign	Types
I/O	36p I/O cable
SER	50p PCR cable
CON	50p MDR cable

③

Sign	Length of cable
1	1 m
3	3 m
5	5 m
10	10 m

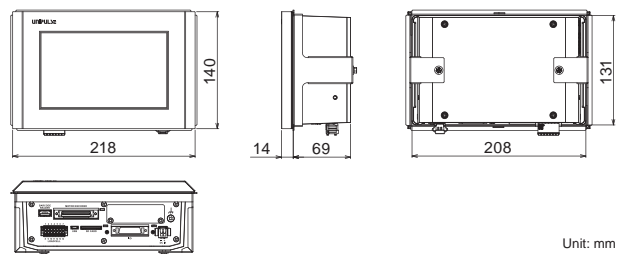
②

Sign	Connector
S	Bare wires on one side
W	Connectors at both ends

Ex) CAPF-SER-W5M

5 m PFA-Dedicated terminal block cable with connectors at both ends

### External dimension



Unit: mm



Optional: Supporting stand