

Two-color digital display pressure sensor AP-30 Series

Digital Display & Digital Control For Air Pressure



Green and red two-color LED display clearly shows abnormal pressure even from a distance.

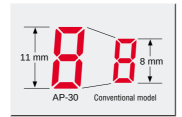
With the two-color digital display, the AP-30 enables more reliable pressure control than conventional mechanical pressure switches or digital pressure sensors.



The tallest character height in its class:

11 mm

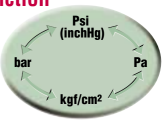
The measured value can be clearly seen even when the sensor is mounted at the back of equipment to control base pressure.



Unit conversion function

The AP-30's pressure can be displayed in any of 4 pressure units enabling it to be used worldwide.

Psi: North America
Pa: International System of Units (SI)
kgf/cm², mmHg: Japan
bar: Europe



High resolution: **1/1000**

Precise adjustment

Analog output function (1 to 5 V)

The analog output can be used to record pressure data.

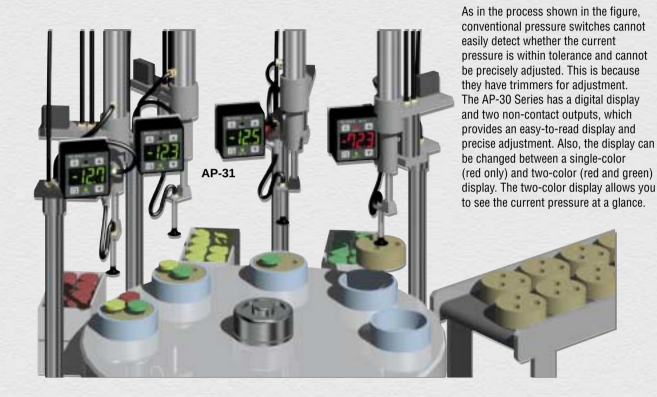


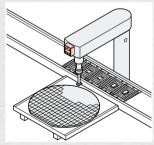
Measure and detect: The AP-30 Series prevents system problems caused by abnormal pressure.

Simple setting: Checking suction condition

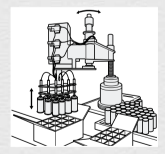
Suction transfer process

Before a serious problem arises the AP-30 Series can detect a fall in base pressure or a damaged vacuum pad

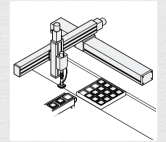




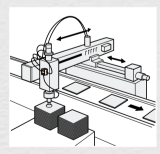
Checking suction of chip elements



Checking suction of bottles



Checking suction of ICs



Checking suction of PC boards

Simple automatic tuning (AP-30 offers 4 convenient tuning modes.)

The auto-tuning mode enables you to set the detection level automatically with two presses of the key when a target is picked up and released. One of the two outputs can be used to alert operators when the vacuum pad is damaged or clogged.



High-accuracy and High-speed response

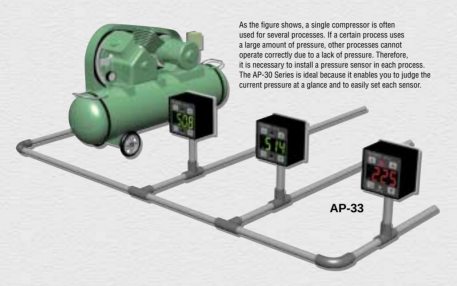


Response time: **2.5 ms**

Compound pressure type (AP-34)

To save time in the suction transfer process of small parts, a negative pressure sensor is used to check the suction of the target and a positive pressure sensor is used to detect a vacuum break. A single AP-34 can detect both negative and positive pressure.

Confirm base pressure at a glance



Chatter prevention function

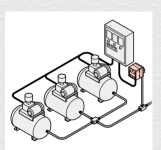
When a large-bore cylinder or an ejector is activated, the base pressure drops momentarily. Conventional digital pressure sensors regard the instantaneous pressure drop as an abnormal condition and stop the machine, even if the pressure drop is too small to affect operation. The AP-30's chatter prevention function ignores instantaneous changes in pressure and reliably detects only a serious drop in base pressure.

Analog output function (1 to 5 V)

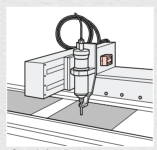
Pressure changes can be monitored for record keeping.

N.O./N.C. output selectable

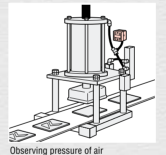
The peak-hold/bottom-hold value can be checked on the display.



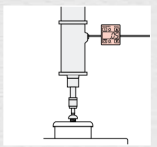
Control of compressor operation



Control of application pressure of dispenser



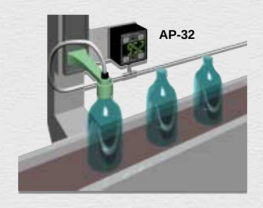
press machine



Observing pressure of screw fightness

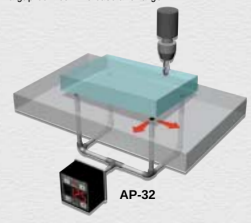
Leakage test

The AP-30 Series detects a fall in pressure caused by a crack in PET bottles.



Confirmation of workpiece seating

The AP-30 Series detects a fall in pressure caused by air leakage from a gap between the base and target.



I Specifications and selection guide

Туре	Negative pressure	gative pressure Positive pressure					
Model ¹	AP-31(P)	AP-32(P)	AP-33(P)	AP-34(P)			
Typical applications	Suction confirmation	Leakage test	Base pressure control	Suction confirmation			
145 Psi [—] ≘ 14.5 Psi [—]	-						
0-							
-29.9 inch Hg							
Rated pressure	0 to -1.013 bar (0 to -101.3 kPa)	0 to 1.000 bar (0 to 100.0 kPa)	0 to 10.00 bar (0 to 1.000 MPa)	1.013 to -1.013 bar (101.3 to -101.3 kPa)			
Proof pressure	4.9 bar (490 kPa)	4.9 bar (490 kPa)	14.7 bar (1.47 MPa)	4.9 bar (490 kPa)			
Pressure type		Gauge p	oressure				
Fluid types			rrosive gases				
Display	3 1/2-digit, 2-color, 7-segment LED (Character height: 11 mm)						
Display resolution	0.001 bar 0.1 inchHg 0.1 kPa, 1 mmHg,	0.001 bar 0.02 Psi 0.1 kPa, 0.001 kgf/cm²,	0.01 bar 0.2 Psi 0.001 Mpa, 0.01 kgf/cm²,	0.002 bar 0.1 inchHg 0.2 kPa, 2 mmHg,			
Detectable pressure range	-15% to +110% of F.S.						
Repeatability	±0.2% of F.S. (5 ms or more)						
Response time (chattering prevention function)	2.5/5/100/500 ms (selectable)						
Control output	2NPN or 2PNP open-collector: 100 mA max. (40 V max.), Residual voltage: 1 V max. 2-output (N.O./N.C. selectable)						
Analog output	1 to 5 V (Load impedance: 47 kΩ min.)						
Temperature fluctuation for analog output	±2% max. (of F.S.) of detecting pressure at 25°C (0 to 50°C)						
Temperature fluctuation for display	±1% max. (of F.S.) of detecting pressure at 25°C (0 to 50°C)						
Current consumption	50 mA (at 24 V), 90 mA (at 12 V)						
Power supply		12 to 24 VDC±10%, Ripple (p-p): 10% max.					
Ambient temperature		0 to 50°C					
Relative humidity	35 to 85%						
Vibration	10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours respectively						
Material	Front housing: Polyamide, Front panel sheet: PET, Rear housing: Polysulfone, Pressure port: Die-cast zinc, Cable: Oil-proof cabtyre cable						
Weight (including 2 m cable)	Approx. 120 g						

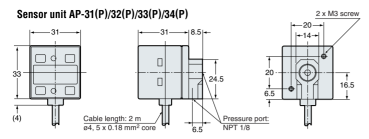
A "P" following the model number indicates PNP-output type.

I Options/Accessories

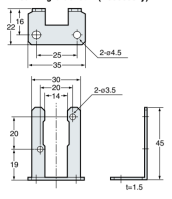




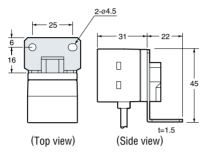
Dimensions



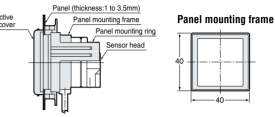
Mounting bracket A (Accessory)



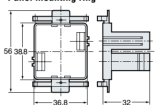
When mounting bracket A is attached



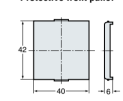
When flush-mounted in control panel with OP-31357



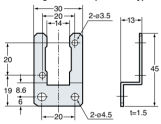
Panel mounting ring



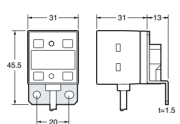
Protective front panel

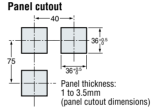


Mounting bracket B (Accessory)

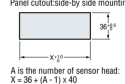


When mounting bracket B is attached





Panel cutout:side-by side mounting



FAX Request Form

If you would like to know more, or you have an application to discuss, please complete the fax request form below.

Name: Title:				☐I have an urge and would like contact me.
Company:				
Address: Street:	City:	State:	Zip:	☐I would like to about other Ke
Phone:				☐Please send m
Fax:				☐Please send m on the AP-30 s

nt application an engineer to

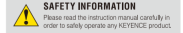
☐I would like to know more	
about other Keyence products	۶.

□ Please	send	me	а	general	catalog

ne more information series.



Please visit: www.keyence.com



GLOBAL NETWORK

CONTACT YOUR NEAREST OFFICE FOR RELEASE STATUS.

AUSTRIA Phone: +43-2236-378266-0

BELGIUM Phone: +32-15-281-222

BRAZIL Phone: +55-11-3045-4011

CANADA Phone: +1-905-366-7655

CHINA Phone: +86-21-5058-6228

CZECH REPUBLIC Phone: +420-222-191-483

FRANCE Phone: +33-1-56-37-78-00

GERMANY Phone: +49-6102-3689-0

HONG KONG Phone: +852-3104-1010

HUNGARY Phone: +36-1-802-73-60

Phone: +91-44-4963-0900

INDONESIA Phone: +62-21-2966-0120 ITALY

KOREA

Phone: +39-02-6688220

JAPAN Phone: +81-6-6379-2211

Phone: +82-31-789-4300

MALAYSIA Phone: +60-3-7883-2211

MEXICO

Phone: +52-55-8850-0100

NETHERLANDS Phone: +31-40-20-66-100

POLAND Phone: +48-71-36861-60

ROMANIA Phone: +40-269-232-808 SINGAPORE Phone: +65-6392-1011

SLOVAKIA Phone: +421-25939-6461

SLOVENIA Phone: +386-1-4701-666

SWITZERLAND Phone: +41-43-455-77-30

TAIWAN Phone: +886-2-2721-8080 THAILAND Phone: +66-2-369-2777

UK & IRELAND

Phone: +44 (0) 1908-696-900

USA

Phone: +1-201-930-0100

VIETNAM Phone: +84-4-3772-5555

WW1-1086