



BOYIE • NAGANO KEIKI • FKD

重复性 ACCURACY: $\pm 0.1\%$ 响应时间 QUICK RESPONSE: 0.5 s

- 根据外部传感器的反馈瞬时控制压力流量
- 通过控制电压来连续控制压力/流量
- 允许通过外部传感器监测被测物前端的压力
- 使用了可以实现 ΔP 和恒差压力控制的外部压力传感器
- 可控制各种规格的流量
- 可用于控制多种压力规格（正压、负压、连成压）

自动压力/流量控制器
High Accuracy Electric Pneumatic Regulator

APU series

- Feedback from external sensor instantly regulates pressure and flow rate.
- Capable of controlling pressure and flow rate by continuous voltage.
- An external sensor allows pressure monitoring just before the test piece.
- An external sensor enables ΔP control and constant differential pressure control.
- Various models available to control small to large flow volumes.
- Various models available for a variety of pressure applications.



流量特性数据 Flow Rate Characteristics Data

负压 Negative Pressure

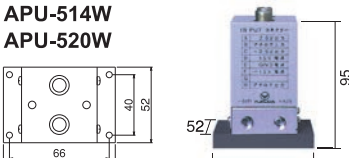
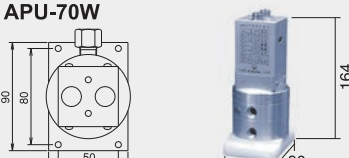
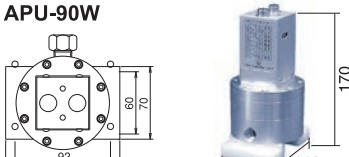
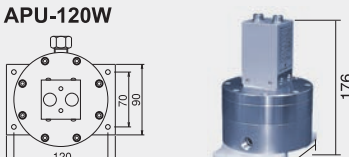
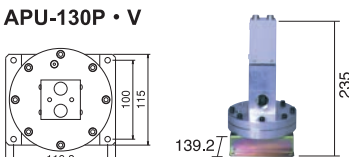
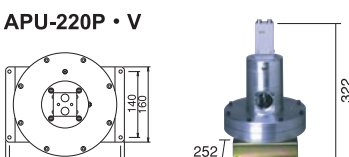
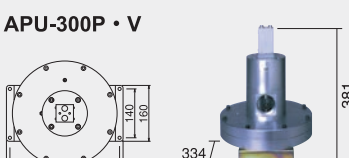
2500	2000	100	10	1	(L/min)	型号 Model	1	10	100	2000	2500
				0.4	APU-508W		1				
				0.4	APU-514W		3				
			9	0.7	APU-520W		5				
		23			APU-70W				180		
		55			APU-90W				240		
	130				APU-120W				280		
	130				APU-130W				500		
	130				APU-130P				500		
	1500				APU-130V						
	1500				APU-220P				1700		
	2200				APU-220V						2500
					APU-300P						
					APU-300V						

●对于APU的一次压力，当正压：F.S.+100kPa以上，或负压：-90kPa以下抽真空时，流量为最大流量。（视测量环境而定）

● Pressure for APU primary pressure is the maximum flow rate when positive pressure is F.S. +100kPa or higher, or when negative pressure is vacuum drawing of -90kPa or lower (Varies depending on the measurement environment) .

APU可通过信号便捷灵活地控制压力

Capable of Freely Controlling Pressure Through Electronic Signals.

外形尺寸 Dimensions	孔径 Orifice	压力范围 (kPa) Pressure Range (kPa)	用途 Application
APU-508W APU-514W APU-520W 	APU-508W φ 0.8	P : 0~ 20, 50, 100, 200, 500, 990 V : 0~ -20, -50, -100(-67) W: 0~ ± 20, ± 50, ± 100, ± 200, ± 500, ± 990	● 压力传感器的校正器 ● 晶圆检测 ● 硅片研磨
	APU-514W φ 1.4	P : 0~ 5, 10, 20, 50, 100, 200, 500, 990 V : 0~ -5, -10, -20, -50, -100(-67) W: 0~ ± 5, ± 10, ± 20, ± 50, ± 100, ± 200, ± 500, ± 990	• Standard pressure supply to the pressure sensor
	APU-520W φ 2.0	P : 0~ 5, 10, 20, 50, 100, 200 V : 0~ -5, -10, -20, -50, -100(-67) W: 0~ ± 5, ± 10, ± 20, ± 50, ± 100, ± 200	• Wafer test probing • Air supply for silicon wafer polishing
APU-70W 	φ 3.5	P : 0~ 50, 100, 200, 500, 990 V : 0~ -50, -100(-67) W: 0~ ± 50, ± 100, ± 200, ± 500, ± 990	● 成型设备的压力控制 ● 气密检漏仪的气源 ● 用于流量测量的气源 ● 各种测量设备的气源
APU-90W 	φ 5	P : 0~ 20, 50, 100, 200, 500, 700 V : 0~ -20, -50, -100(-67) W: 0~ ± 20, ± 50, ± 100, ± 200, ± 500, ± 700	• Pressure control for molding apparatus • Air supply for air leak testers • Air source for flow rate measurement • Air supply for various testing equipment
APU-120W 	φ 7	P : 0~ 5, 10, 20, 50, 100, 200, 500 V : 0~ -5, -10, -20, -50, -100(-67) W: 0~ ± 5, ± 10, ± 20, ± 50, ± 100, ± 200, ± 500	● 功能阀流量测量(汽车部件) ● 碳罐流量测量 ● 微压流量测量 ● 气体流量计流量检查、燃气用具流量检查 ● 气密检漏仪气源 ● 流量计气源 • Flow rate measurement for function valves (Motor vehicle parts) • Flow rate measurement for canisters • Micro-pressure flow rate measurement • Gas meter flow inspection, gas appliance flow inspection • Air supply for air leak testers • Air supply for rate measurement
APU-130P • V 	φ 17	P : 0~ 10, 20, 50, 100 V : 0~ -10, -20, -50, -100(-67)	● 低压铸压力控制 ● 液晶面板密封设备 ● 功能阀流量测量(汽车部件) ● 碳罐流量测量 • Pressure control for low pressure die-casting • LCD panel sealing devices • Flow rate measurement for function valves (Motor vehicle parts) • Flow rate measurement for canisters
APU-130W 	φ 12	P : 0~ 5, 10, 20, 50, 100, 200 V : 0~ -5, -10, -20, -50, -100(-67) W: 0~ ± 5, ± 10, ± 20, ± 50, ± 100, ± 200	● 功能阀流量测量(汽车部件) ● 碳罐流量测量 • Pressure control for low pressure die-casting • LCD panel sealing devices • Flow rate measurement for function valves (Motor vehicle parts) • Flow rate measurement for canisters
APU-220P • V 	APU-220P φ 17 APU-220V φ 33	P : 0~ 10, 20, 50, 100 V : 0~ -10, -20, -50, -100(-67)	● 功能阀流量测量(汽车部件) ● 控制膜片、纸张拉力和厚度 • Flow rate measurement for function valves (Motor vehicle parts) • Tension and thickness control for film and paper
APU-300P • V 	φ 46	P : 0~ 10, 20, 50, 100 V : 0~ -10, -20, -50, -100(-67)	

■ APU控制器 APU Controller

外形尺寸 Dimensions	设定电压规格 Set Voltage Specifications	功能 Function						
APC-V-① 	<table border="1"> <thead> <tr> <th>记号 Number</th> <th>设定电压 Set Voltage</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>± 1 V</td> </tr> <tr> <td>10</td> <td>± 10 V</td> </tr> </tbody> </table>	记号 Number	设定电压 Set Voltage	1	± 1 V	10	± 10 V	<ul style="list-style-type: none"> 将电源、可变设定器、数字显示器、切换开关等装在一个盒子里，通过面板安装装置的形式集成的控制器。 ● 电源 AC100 V 0.5 A ● 显示器 APC-V-1 0 ~ ±1.0000 APC-V-10 0 ~ ±10.000 ● 设定器切换开关 6位旋转开关 A controller which houses a power supply, variable setter, digital display unit, changeover switch, etc. in one unit with a design which can be fitted to equipment via panel mount. Power supply 100 VAC 0.5 A Indicator APC-V-1 0 ~ ±1.0000 APC-V-10 0 ~ ±10.000 Setter changeover switch 6 position rotary switch
记号 Number	设定电压 Set Voltage							
1	± 1 V							
10	± 10 V							

应用

Applications

高精度流量测量 (定差压控制)

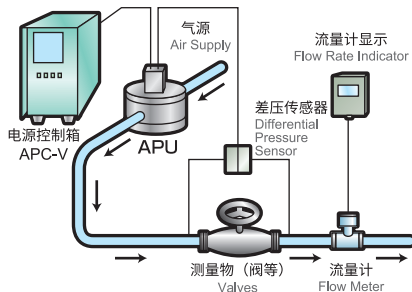
将测量物两端压差控制在一定范围，同时测量流量

应用举例 Application Examples

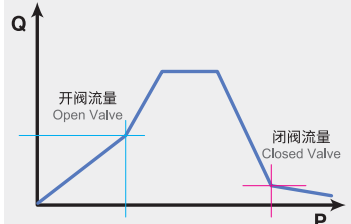
- 各种喷嘴流量测量
- 各种阀开度测量
- 各种阀体性能测量
- Various nozzle flow rate testing
- Various valve opening measurement
- Various valve performance testing

测量物举例 Applicable Parts

- 上回阀
- 节流阀
- 电磁阀
- 比例控制阀
- EGR阀
- Check Valves
- Throttle Valves
- Solenoid Valves
- Proportional Controlling Valves
- EGR Valves



止回阀性能检查机
Check Valve Function Inspector



高精度负载控制

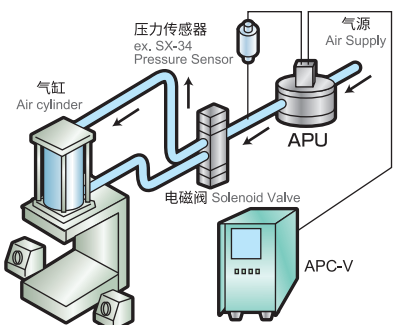
用于负载、加压管理

应用举例 Application Examples

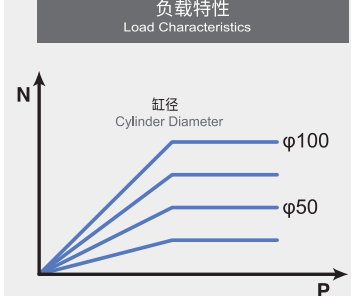
- 冲压控制
- 填隙机
- 扭矩控制
- 机器人握力控制
- 精密研磨用负载控制
- 磁带制造
- 各种卷线工具
- 点焊
- Press pressure control
- Caulking devices
- Torque control
- Force control for robotic hands
- Load control for precision polishing
- Magnetic tape manufacturing
- Various coiling instruments
- Spot welding

High Accuracy Load Control

Applied when managing load/ pressure, for instance.



负载特性
Load Characteristics



各种传感器性能测试、各种传感器的综合测试

1. 压力传感器、负载传感器等

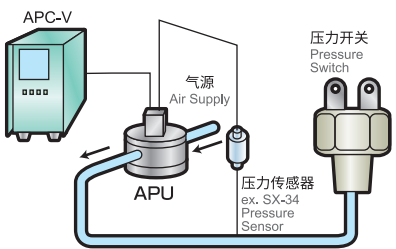
2. 压力表、压力开关

应用举例 Application Examples

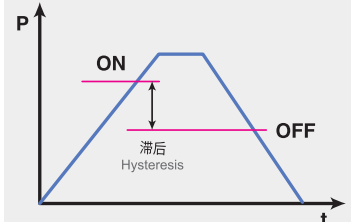
- 基准器（水柱、汞柱）的控制
- 第二基准器（高精度压力表）的控制
- 各种压力开关的动作检查
- • 滞后确认
- Controls primary standard manometers (Water/ mercury column manometers)
- Controls secondary standard manometers (High precision digital manometer)
- Function verification of various switches
- Hysteresis validation

Various Sensor Performance Testing/ Various Sensor Comprehensive Inspections

1. Pressure sensor/ load sensor
2. Pressure gauge/ pressure switch



压力开关特性检查
Pressure Switch Characteristics Inspection

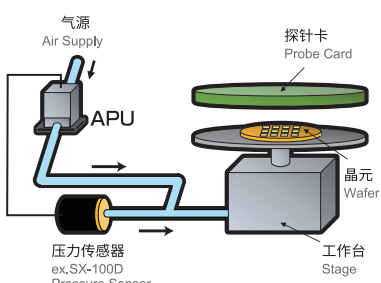


晶圆测试调查

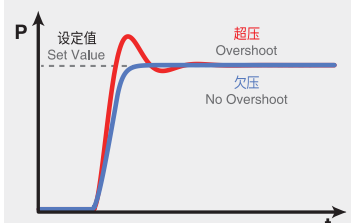
- 通过调整响应速度来减少超调
- 气动执行机构高速高精度控制
- 更换高成本的电磁执行机构系统

Wafer test probing

- Reducing an overshoot by adjusting response speeds.
- High speed and high precision control of pneumatic actuators
- Replacement of high cost electromagnetic actuator systems.



瞬态响应特性
Transient Response Characteristics



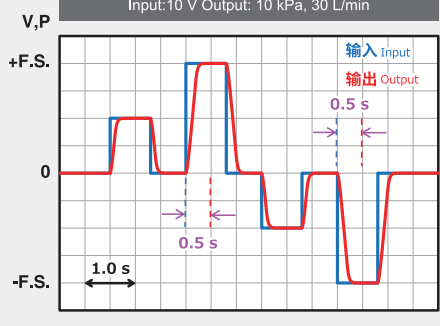
APU系列输出特性举例

Examples of APU series Output Characteristics

特性取决于使用条件。

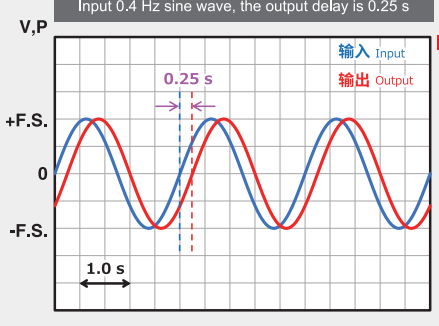
Characteristics depend on condition of usage.

阶跃输入/输出瞬态响应
Step input/output transient response
Input: 10V Output: 10kPa, 30L/min



■ 针对阶跃输入，
在0.5s内响应
Response time to step
input is within 0.5 s.

正弦波输入/输出
Sine wave input/output
Input 0.4 Hz sine wave, the output delay is 0.25 s



■ 输出压力
可以跟踪输入波形。
Output pressure
can follow the input
waveform.

■ 型号 Model

APU-120WP-20-2-1

- ① 形状 Size
 ② 压力控制范围 Pressure Control Range
 ③ 压力范围 Pressure Range
 ④ 传感器种类、精度、压力范围 Applied Sensor/ Sensor Sensitivity/ Pressure Range
 ⑤ 控制电压 Control Voltage

记号 Number	形状 Size
508W	
514W	□ 50 mm
520W	
70W	○ 70 mm
90W	○ 90 mm
120W	○ 120 mm
130W	
130P	○ 130 mm
130V	
220P	○ 220 mm
220V	
300P	○ 300 mm
300V	

记号	压力控制范围
P	正压控制
V	负压控制
W	连程压控制
Number	Pressure Control Range
P	Positive Pressure Control
V	Negative Pressure Control
W	Compound Pressure Control

记号	压力范围 (kPa)
5	
10	
20	
50	
100	
200	
500	
700	
990	

注:负压的标准控制范围为-67kPa。
Note:Typical vacuum pressure control range is up to -67 kPa.

④ 传感器种类、精度、压力范围 Applied Sensor/ Sensor Sensitivity/ Pressure Range

记号 Number	传感器种类 Applied Sensor	传感器精度 Sensor Sensitivity	压力范围 Pressure Range
1	SX-100D	± 0.15 % F.S.	5 ~ 990 kPa
2	SX-34	± 1.0 % F.S.	20 ~ 700 kPa

⑤ 控制电压 Control Voltage

记号	控制电压	压力控制范围
1	单压 0 ~ 1 V, 0 ~ -1 V	WP, WV, PP, VV
2	连程压 ±1 V	WW
3	单压 0 ~ 10 V, 0 ~ -10 V	WP, WV, PP, VV
4	连程压 ±10 V	WW
5	表压或连程压 0 ~ 5V ~ 10V (输出电压 ±5 V)	WW, WP, WV, PP, VV
Number	Control Voltage	Pressure Control Range
1	Gauge Pressure 0 ~ 1 V, 0 ~ -1 V	WP, WV, PP, VV
2	Compound Pressure ±1 V	WW
3	Gauge Pressure 0 ~ 10 V, 0 ~ -10 V	WP, WV, PP, VV
4	Compound Pressure ±10 V	WW
5	Gauge or Compound Pressure 0 ~ 5 V ~ 10 V (Voltage Output ±5 V)	WW, WP, WV, PP, VV

■ 规格 Specifications

● 一般规格 General Specifications

控制精度	绝对精度: 视传感器而定 重复性: ± 0.1% F.S.	Control Accuracy	Absolute sensitivity: Conditional Repeatability: ± 0.1 % F.S.
控制电压	参照⑤控制电压选型	Control Voltage	Refer to ⑤ MODEL chart
电源	DC ±15 V 0.2 A	Power Supply	± 15 VDC 0.2 A
传感器精度	SX-100D (差压) 传感器耐压: 0 ~ 50 kPa 3倍F.S. 100 ~ 500 kPa 2倍F.S. 700 ~ 990 kPa 1.5倍F.S. 受压部材质: 黄铜 (BSB) 线性度: ± 0.15% F.S. 温度特性: 零位移±0.03%F.S./°C 跨度位移±0.03%F.S./°C 压力范围: 5 ~ 990kPa	Sensor Sensitivity	SX-100D (Differential Pressure) Overpressure: Up to 0 ~ 50 kPa 3x of F.S. 100 ~ 500 kPa 2x of F.S. 700 ~ 990 kPa 1.5x of F.S. Material in Contact with Pressure Media: Brass (BSB) Linearity: ± 0.15 % F.S. Temperature Coefficient Zero Shift ± 0.03 % F.S./ °C Span Shift ± 0.03 % F.S./ °C Pressure Range: 5 ~ 990 kPa
使用气源	使用清洁稳定的干燥空气 推荐依据: ISO 8573-1: 2010 压缩空气纯度等级1、3、1	Test Air Supply	Use clean and stable air pressure Recommended conditions according to ISO 8573-1 : 2010 Compressed air purity classes 1, 3, 1

● APU规格 APU Specifications

型号 Model	流量 Flow Rate(L/min)		节流孔 Orifice (mm)	连接口径 Joint Size (inch)	P	W	V	阀 Valve Type
	正压 Positive Pressure	负压 Negative Pressure						
APU-508W	1	0.4	Φ0.8	Rc1/8	○	○	○	
APU-514W	3	0.4	Φ1.4	Rc1/8	○	○	○	
APU-520W	5	0.7	Φ2.0	Rc1/8	○	○	○	
APU-70W	180	9	Φ3.5	Rc1/4	○	○	○	
APU-90W	240	23	Φ5	Rc3/8	○	○	○	
APU-120W	280	55	Φ7	Rc3/8	○	○	○	
APU-130W	500	130	Φ12	Rc1	○	○	○	
APU-130P	500	—	Φ17	Rc3/4	○	—	—	
APU-130V	—	130	Φ17	Rc3/4	—	—	○	
APU-220P	1700	—	Φ17	Rc1 · 1/2	○	—	—	
APU-220V	—	1500	Φ33	Rc1 · 1/2	—	—	○	
APU-300P	2500	—	Φ46	Rc2	○	—	—	
APU-300V	—	2200	Φ46	Rc2	—	—	○	

主要产品

● 气密检漏仪

● 数字压力表

● 流量计

● 自动压力、流量控制器

● 密封性能检测专用设备



长野福田(天津)仪器仪表有限公司
天津博益气动股份有限公司

公司·工厂: 天津开发区泰丰路80号 邮编: 300457

电话: (86)22-59810966 传真: (86)22-59810963

营销中心: 北京市丰台区角门18号名流未来大厦801-805室 邮编: 100068

电话: (86)10-87582461 传真: (86)10-87582462

网址: www.boyiqd.com 邮箱: sales@boyiqd.com

公司在深圳、顺德、杭州、上海、苏州、长沙、武汉、重庆、西安、青岛、沈阳设有分支机构。



扫一扫, 查看
办事处地址

本社:

株式会社FUKUDA

地址: 日本东京都练马区贯井3-16-5

Add.: 3-16-5,Nukui,Nerima-ku,Tokyo,Japan

电话: (81) 33577-1111

传真: (81) 33577-1002

代理商:

C-FT-0000APU-C-09

Printed in China