

# AIR CONTROLLER

Model ACS8



# Pneumatic Drive Valve System Individual control on each valves



Standard type



Bigger air supply hose. Pneumatic circuit configuration stabilizes the open/close operation of the valves.

This model comes with a build in air tank to accommodate multiple valve molding also.



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### Simple

The LCD touch panel makes checking and the modification of settings easy.

It enables you to get a grasp on the operation conditions readily available.

It also shows Warning messages that indicate alarming conditions.

#### Tough

O/C on the PLC direct drives the Solenoid valves.

This system uses no relay therefore it enables you to prevent the Solenoid valves from a malfunction caused by contact fault.



With a built in air tank (For multiple molding)

SEIKI CORPORATION

# ACS8 Air Controller Specification Standard Type without air tank

Control	
Controlled System	SVP, SVY, AV32 by Seiki Valve system and other manufacture's pneumatic drive valve system
Number of Control Circuits	8 circuits (Varied by the condition such as the type of a valve system or open-close timing.)
Control Method	Sequential control by the programmable controller
Control Mode	<ul> <li>Each of the 8 circuits is controlled individually by Open Delay</li> <li>Mode 1: Timer and Open Timer. Valve Open Timing Signal is activated by a touch. Opens valves on each circuit while the valve open timing signal is</li> <li>Mode 2: ON without using Open Delay Timer or Open Timer.Valve Open Timing Signal needs to be ON until the valves are fully opened. Each of the 8 circuits are equipped with an individual Open Delay</li> <li>Mode 3: Timer to open each valves individually and all the valves are closed simultaneously with a Valve Open Timing Signal OFF. Valve Open Timing Signal needs to be ON until the valves are fully opened.</li> </ul>
Timer Range	0.00 to 99.9 sec.(Delay timer and Open Timer)
Setting Method	Digital Setting by the number key on the LCD touch panel
Alarm Detection	<ul> <li>Air Pressure Drop</li> <li>Valve Open Signal is ON when Interlock Input is OFF</li> <li>Timing Signal Re-input (mode 1 only)</li> <li>Valve Open Signal is ON when opening manually <ul> <li>You can select "Yes" or "NO " for this function.</li> </ul> </li> </ul>

## **Pneumatic Specification**

Air Supply	0.6 to 0.9 MPa of clean air (Note: No more than 0.9 MPa)
Air Supply Coupler	110 PN (Nitto Kohki Co.,)
Regulator Setting	0.5 to 0.6 MPa (Note: No more than 0.7 MPa)
Air Pressure Drop detecting point	0.3 MPa
Solenoid Valve	280-4E1-PSL DC24V (Koganei 5 port, 2 position) $\times 8$
Air Consumption	Varied by the conditions such as the type of a valve system or molding cycle.
Coupler	Outer diameter: 6mm / for urethane tube use (Opening side and close side)

### **Other Specification**

Power Input	AC100 to 240V Single phase 50/60Hz
Power Consumption	Approx. 80W
Operating Environment	Temperature ; 5 to 40 deg.C Humidity ; 30 to 80 %RH (Avoid condensation) Atmosphere;Avoid excess vapor, greasiness, or smoke and use of corrosive or inflammable gas
Dimension (W×D×H)	303mm × 422mm × 448mm (Above dimensions exclude protrusion)
Weight	30 KG (Approx.)
Standard Color	Munsell Value 2.5Y8 / 2 (Ivory)

Note: The contents of this catalog were established on July 2001. It is subject to change without notice.