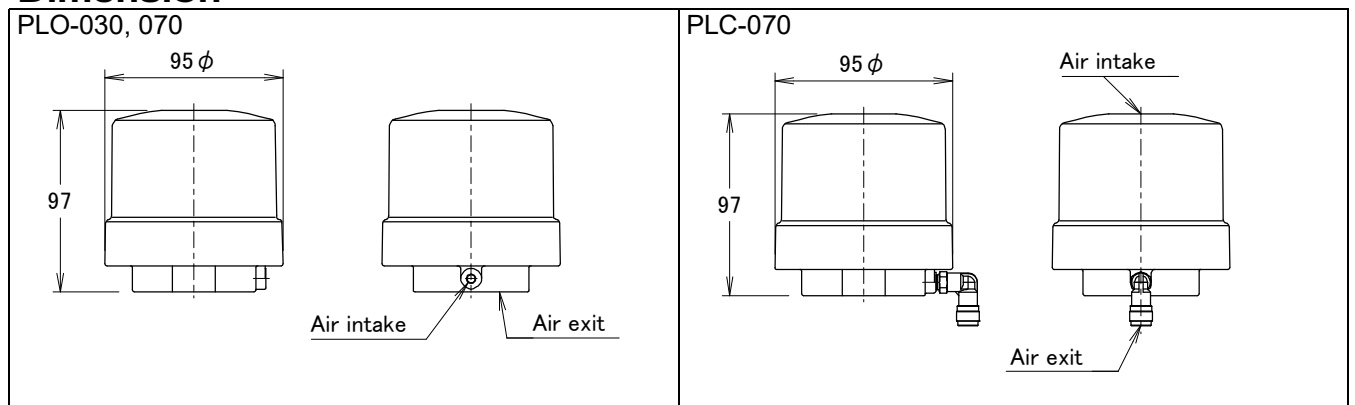



## Specification

Pneumatic actuator type	PLO		PLC
Type	030	070	070
Air consumption [ℓ]	0.11	0.11	0.17
Weight [kg]	0.81	0.85	0.71
Operating	Pressure to Air intake: Open. Spring-return: Shut.		Pressure to Air intake: Shut. Spring-return: Open.
Air pressure [MPa]	0.4 to 0.7		
Piping connection	M5×0.8		
Main material	PPS, SCS13A		
Time required for control	Less than 1 second.		
Temperature	-10~50°C (When under 5°C, care must be taken not to freeze.)		
Option	EX: Smart positioner (SAMSON 3725)		

## Dimension



			APPR'D	H.F	TITLE	PLO and PLC series pneumatic actuator Specification		
			CHK'D	K.Y				
			DESIGN		MODEL	PLO-030, 070		PLC-070
A	'17-03-28	T.A	DRAWN	T.A				
MARK	DATE	BY	DATE	'16-06-28	SCALE	NON	DWG.No	SPC-PL01-A-EN
REVISIONS			 <b>NIPPON VALVE CONTROLS, INC.</b>					
MV-2606								