

VÁLVULA PILOTO 3/2 VIAS

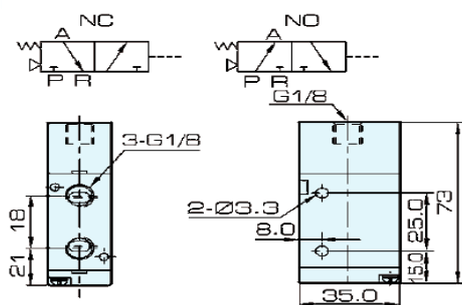


3A210-06

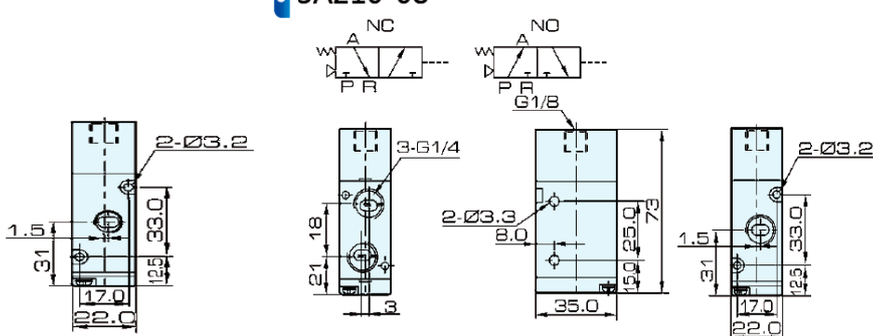


3A220-08

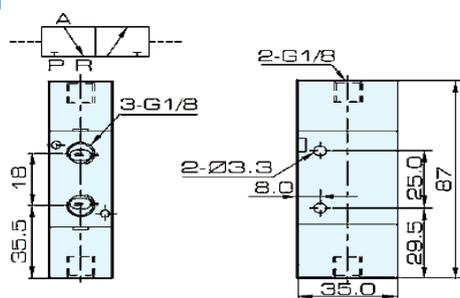
3A210-06



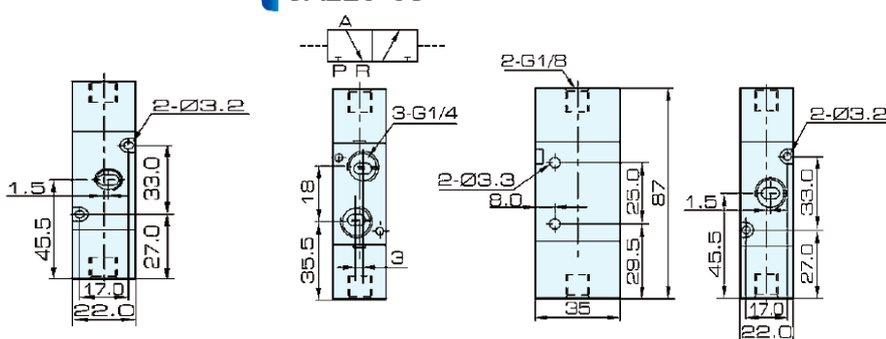
3A210-08



3A220-06



3A220-08



ESPECIFICAÇÕES

ESPECIFICAÇÕES				
MODELO	3A210-06	3A210-08	3A220-06	3A220-08
ENTR/SAIDA	1/8"	1/4"	1/8"	1/4"
ESCAPE	1/8"	1/8"	1/8"	1/8"
ÁREA EQUIVALENTE	14mm ²	16mm ²	14mm ²	16mm ²
COEFICIENTE VAZÃO	0,78	0,89	0,78	0,89
FLUIDO	AR FILTRADO (40 µm)			
PRESSÃO	0,15 ~ 0,8 Mpa			
PRESSÃO MÁX.	1,2 MPa			
TEMPERATURA	5 ~ 50 °C			
FREQUÊNCIA	5 CICLOS/s			
TEMPO RESPOSTA	0,05 s			

VÁLVULA PILOTO 3/2 VIAS

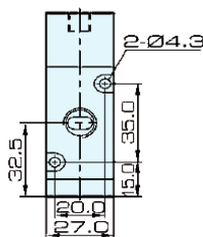
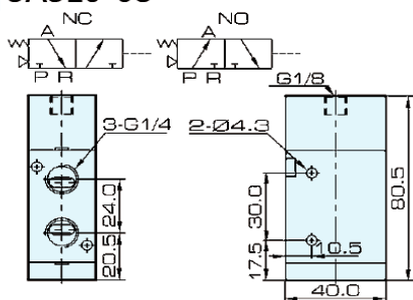


3A310-10

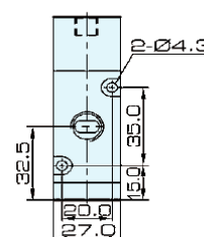
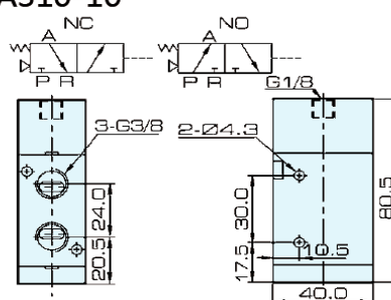


3A320-10

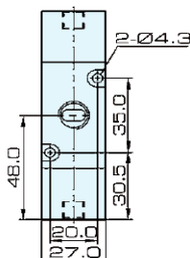
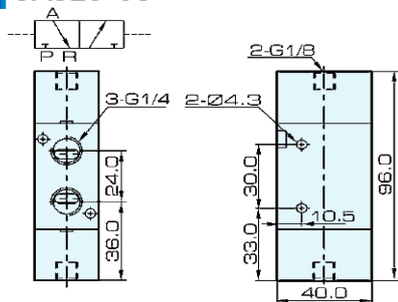
3A310-08



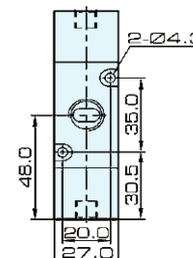
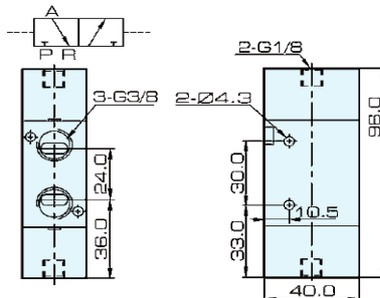
3A310-10



3A320-08



3A320-10



ESPECIFICAÇÕES

ESPECIFICAÇÕES				
MODELO	3A310-08	3A310-10	3A320-08	3A320-10
ENTR/SAIDA	1/4"	3/8"	1/4"	3/8"
ESCAPE	1/4"	3/8"	1/4"	1/4"
ÁREA EQUIVALENTE	25mm ²	30mm ²	25mm ²	30mm ²
COEFICIENTE VAZÃO	1,40	1,68	1,40	1,68
FLUIDO	AR FILTRADO (40 µm)			
PRESSÃO	0,15 ~ 0,8 Mpa			
PRESSÃO MÁX.	1,2 MPa			
TEMPERATURA	5 ~ 50 °C			
FREQUÊNCIA	5 CICLOS/s			
TEMPO RESPOSTA	0,05 s			

VÁLVULA PILOTO 3/2 VIAS

VÁLVULA PILOTO 5/2 VIAS



3A410-15



3A420-15

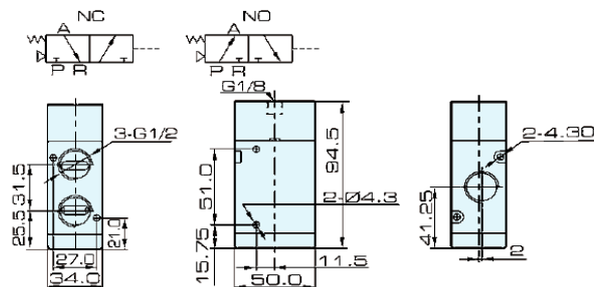


4A410-15

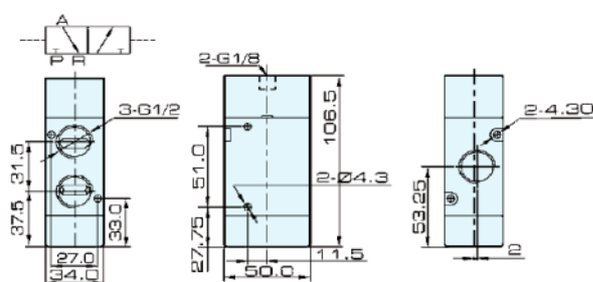


4A420-15

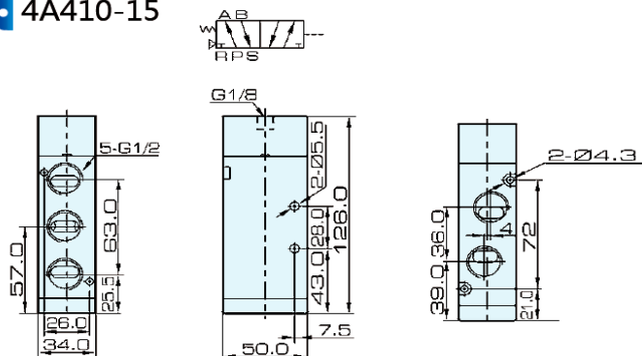
3A410-15



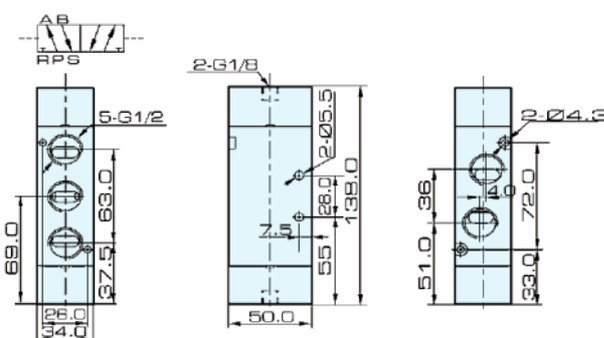
3A420-15



4A410-15



4A420-15

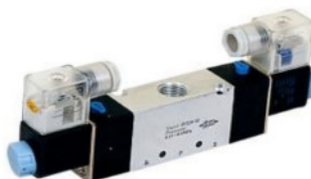


ESPECIFICAÇÕES				
MODELO	3A410-15	3A420-15	4A410-15	4A420-15
ENTR/SAIDA	1/2"			
ESCAPE	1/2"			
ÁREA EQUIVALENTE	50mm ²			
COEFICIENTE VAZÃO	2,79			
FLUIDO	AR FILTRADO (40 µm)			
PRESSÃO	0,15 ~ 0,8 Mpa			
PRESSÃO MÁX.	1,2 MPa			
TEMPERATURA	5 ~ 50 °C			
FREQUÊNCIA	5 CICLOS/s			
TEMPO RESPOSTA	0,05 s			

VÁLVULA SOLENÓIDE 3/2 VIAS

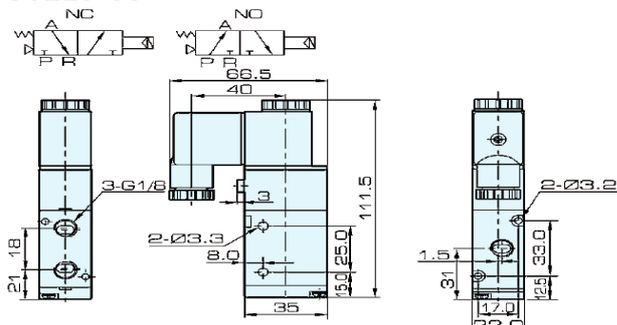


3V210-08

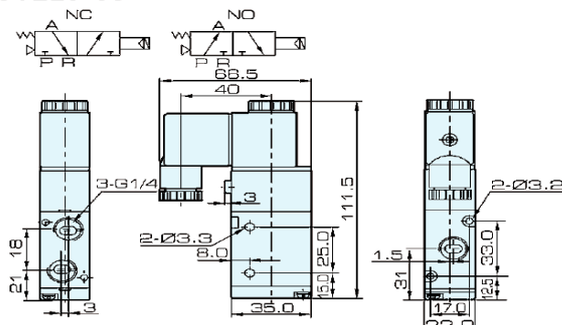


3V220-08

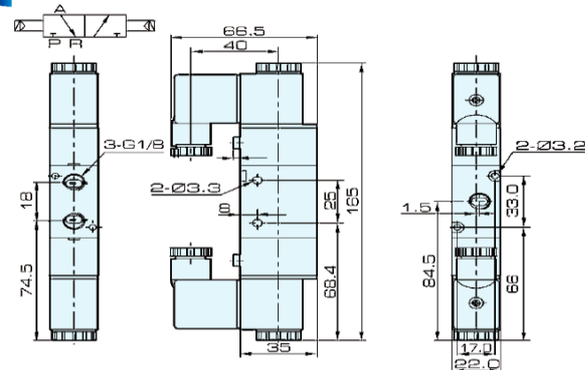
3V210-06



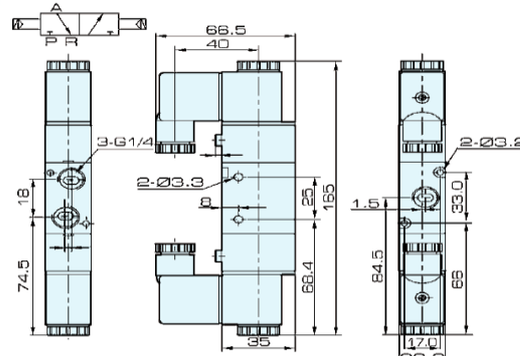
3V210-08



3V220-06



3V220-08



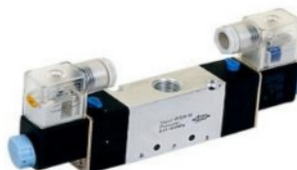
ESPECIFICAÇÕES

MODELO	3V210-06	3V210-08	3V220-06	3V220-08
ENTRADA/SAIDA	1/8"	1/4"	1/8"	1/4"
ESCAPE	1/8"	1/8"	1/8"	1/8"
ÁREA EQUIVALENTE	14mm ²	16mm ²	14mm ²	16mm ²
COEFICIENTE VAZÃO	0,78	0,89	0,78	0,89
FLUIDO	AR FILTRADO (40 µm)			
PRESSÃO	0,15 ~ 0,8 Mpa			
PRESSÃO MÁX.	1,2 MPa			
TEMPERATURA	5 ~ 50 °C			
CLASSE PROTEÇÃO	IP 65			
TENSÃO	12DC - 24DC - 110AC - 220 AC			
FREQUÊNCIA	5 CICLOS/s			
TEMPO RESPOSTA	0,05 s			

VÁLVULA SOLENÓIDE 3/2 VIAS

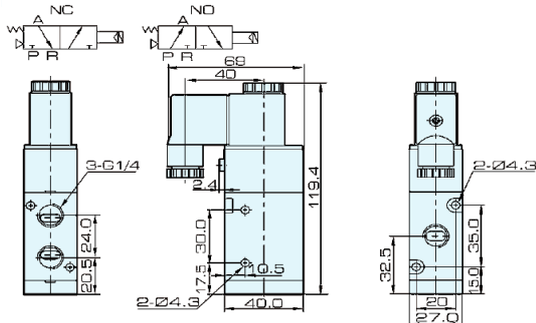


3V310-10

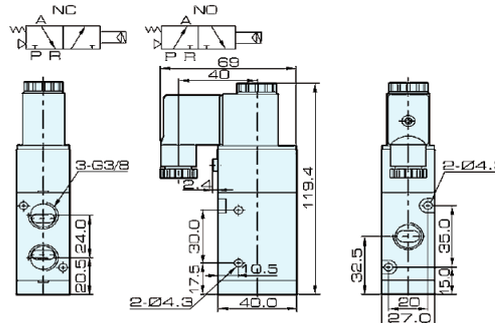


3V320-08

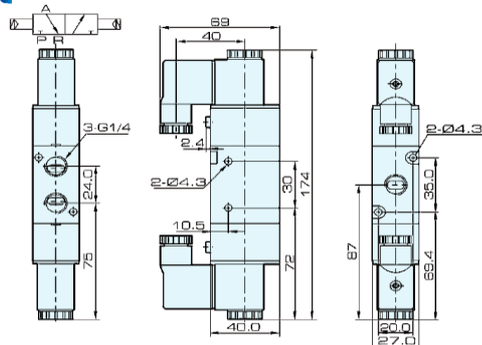
3V310-08



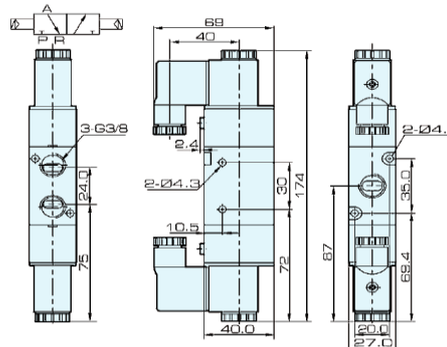
3V310-10



3V320-08



3V320-10



ESPECIFICAÇÕES

MODELO	3V310-08	3V310-10	3V320-08	3V320-10
ENTRADA/SAIDA	1/4"	3/8"	1/4"	3/8"
ESCAPE	1/4"	1/4"	1/4"	1/4"
ÁREA EQUIVALENTE	25mm ²	30mm ²	25mm ²	30mm ²
COEFICIENTE VAZÃO	1,40	1,68	1,40	1,68
FLUIDO	AR FILTRADO (40 µm)			
PRESSÃO	0,15 ~ 0,8 Mpa			
PRESSÃO MÁX.	1,2 MPa			
TEMPERATURA	5 ~ 50 °C			
CLASSE PROTEÇÃO	IP 65			
TENSÃO	12DC - 24DC - 110AC - 220 AC			
FREQUÊNCIA	5 CICLOS/s			
TEMPO RESPOSTA	0,05 s			

VÁLVULA SOLENÓIDE 3/2 VIAS



3V410-15

3V420-15

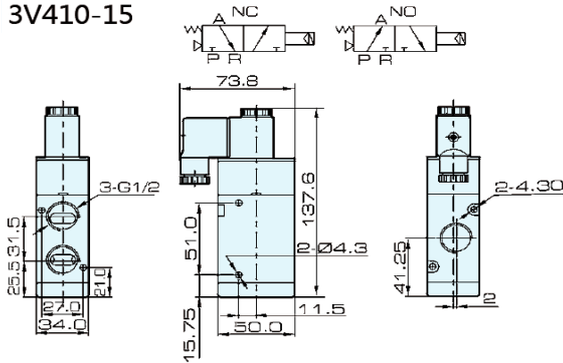
VÁLVULA SOLENÓIDE 5/2 VIAS



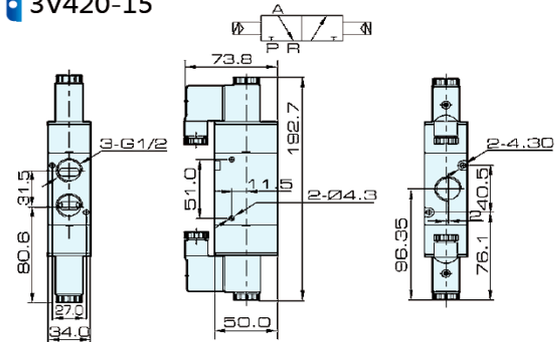
4V410-15

4V420-15

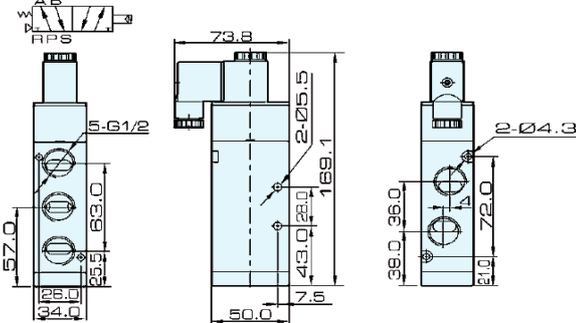
3V410-15



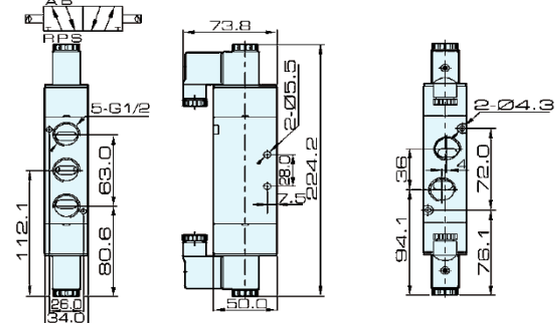
3V420-15



4V410-15



4V420-15



ESPECIFICAÇÕES

MODELO	3V410-15	3V420-15	4V410-15	4V420-15
ENTR/SAIDA			1/2"	
ESCAPE			1/2"	
ÁREA EQUIVALENTE			50mm ²	
COEFICIENTE VAZÃO			2,79	
FLUIDO			AR FILTRADO (40 µm)	
PRESSÃO			0,15 ~ 0,8 Mpa	
PRESSÃO MÁX.			1,2 MPa	
TEMPERATURA			5 ~ 50 °C	
FREQUÊNCIA			5 CICLOS/s	
TEMPO RESPOSTA			0,05 s	

VÁLVULA SOLENÓIDE 3/2 VIAS

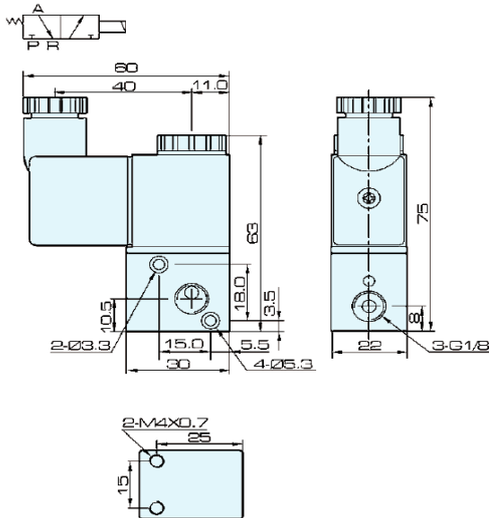


3V1-06

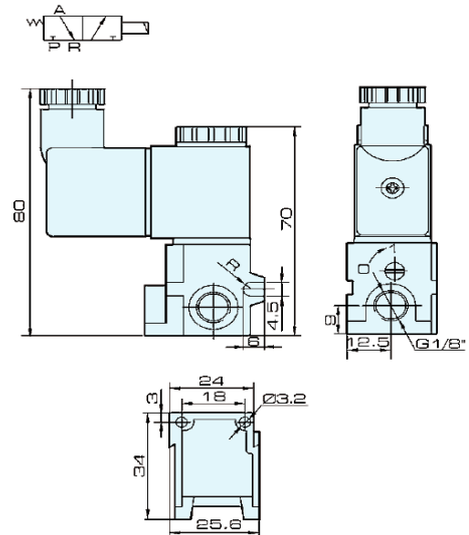


3V1-06A-2F

3V1-06



3V1-06A



ESPECIFICAÇÕES		
MODELO	3V1-06	3V1-06A-2F
ENTR/SAIDA		1/8"
ESCAPE		1/8"
FLUIDO	AR FILTRADO (40 µm)	
PRESSÃO	0,15 ~ 0,8 Mpa	
PRESSÃO MÁX.	1,2 MPa	
TEMPERATURA	5 ~ 50 °C	
CLASSE PROTEÇÃO	IP 65	
FREQUÊNCIA	10 CICLOS/s	
TEMPO RESPOSTA	0,05 s	