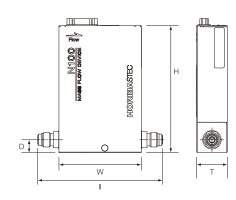
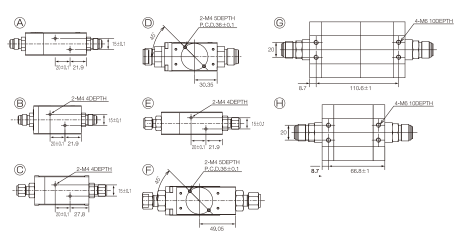


Dimensions of Digital Mass Flow Controller SEC-N100 Series

External dimensions





model	Н	Т	w							
				1/4" VCR type	1/4" SWL type	1/2" VCR type	3/8" SWL type	1/2"SWL type	D	position of fastened screws
SEC(F)-N112										
SEC(F)-N122	126±1	30.5±0.5	81.8	124±1(4CRL)	132	_	_	-	12.7	See above diagram (A)
SEC(F)-N112W	126±1	38±0.5	63.8	106±1	127	-	-	_	12.7	See above diagram ®
SEC(F)-N122W										See above diagram ©
SEC(F)-N132	139±1	38.3±0.5	70.4(1/2" VCR type) 94.4(3/8" SWL type)	_	_	132(8CRS) 150.4(8CRJ) 177(8CRG)	150.4(6ISJ)	_	18.5(1/2" VCR type) 22(3/8" SWL type)	See above diagram ©
SEC(F)-N142							179(6ISH)			See above diagram ®
SEC(F)-N114	126±1	30.5±0.5	81.8	124±1(4CRL)	132	-	_	-	12.7	See above diagram (A)
SEC(F)-N124										
SEC(F)-N114W	126±1 38±0.5	38±0.5	63.8	106±1	127	_	_	_	12.7	See above diagram ®
SEC(F)-N124W									See above diagram ©	
SEC(F)-N134	150±1	38.3±0.5	70.4(1/2" VCR type)	_	_	132(8CRS) 150.4(8CRJ)	150.4(6ISJ)	_	18.5(1/2" VCR type)	See above diagram
SEC(F)-N144			94.4(3/8" SWL type)			177(8CRG)	179(6ISH)		22(3/8" SWL type)	See above diagram ®
SEC(F)-N115	132±1	30.5±0.5	81.8	124±1(4CRL)	132	_	_	_	12.7	See above diagram (A)
SEC(F)-N125 SEC(F)-N135						132(8CRS)	450 4(CIO II)			See above diagram ©
SEC(F)-N135 SEC(F)-N145	139±1	38.3±0.5	70.4(1/2" VCR type) 94.4(3/8" SWL type)	_	-	150.4(8CRJ)	150.4(6ISJ) 179(6ISH)	_	18.5(1/2" VCR type) 22(3/8" SWL type)	See above diagram See above diagram F
SEC(F)-N145						177(8CRG)	179(01311)		(5.5 5.12 (),po)	See above diagram
SEC(F)-N126	132±1	30.5±0.5	81.8	124±1(4CRL)	132	_	_	_	12.7	See above diagram (A)
SEC(F)-N136	139±1 38.3±		70.4(1/2" VCR type) 94.4(3/8" SWL type)	_	_	132(8CRS) 150.4(8CRJ) 177(8CRG)	150.4(6ISJ)	_	18.5(1/2" VCR type) 22(3/8" SWL type)	See above diagram
SEC(F)-N146		38.3±0.5					179(6ISH)			See above diagram ®
SEC(F)-N117									10.7	
SEC(F)-N127	132±1 30.5±0.5	81.8	124±1(4CRL)	_	-	-	_	12.7	See above diagram (A)	
SEC-N172R	75 177±1		128±2	-	-	203±2(8CRI)	_	209.4(8ISR)	37.5	See above diagram ©
SEC-N174R		75								
SEC-N175R		/5								
SEC-N176R										
SEC-N177R	180±1	75	128±2	_	_	203±2(8CRI)	_	209.4(8ISR)	37.5	See above diagram ©
SEF-N172R	171±1		84±2	_	-	159±2(8CRP)	-	165.6(8ISC)	37.5	See above diagram ⊕
SEF-N174R		75								
SEF-N175R										
SEF-N176R										
SEF-N177R	180±1	75	84±2	_	_	159±2(8CRP)	_	165.6(8ISC)	37.5	See above diagram (6)

(Unit:mm)

