

Soft Start-up Valve

AV2000/3000/4000/5000



Large effective area (mm²)

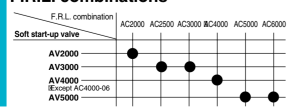
AV2000/ 20 (Body size: 1/4) **AV3000**/ 37 (Body size: 3/8) **AV4000**/ 61 (Body size: 1/2) **AV5000**/113 (Body size: 3/4) **AV5000**/122 (Body size: 1)

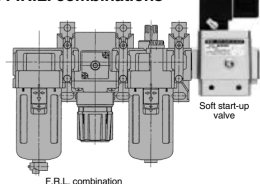
Manual supply/exhaust function

Low power consumption

Modular with F.R.L. combinations

F.R.L. combinations

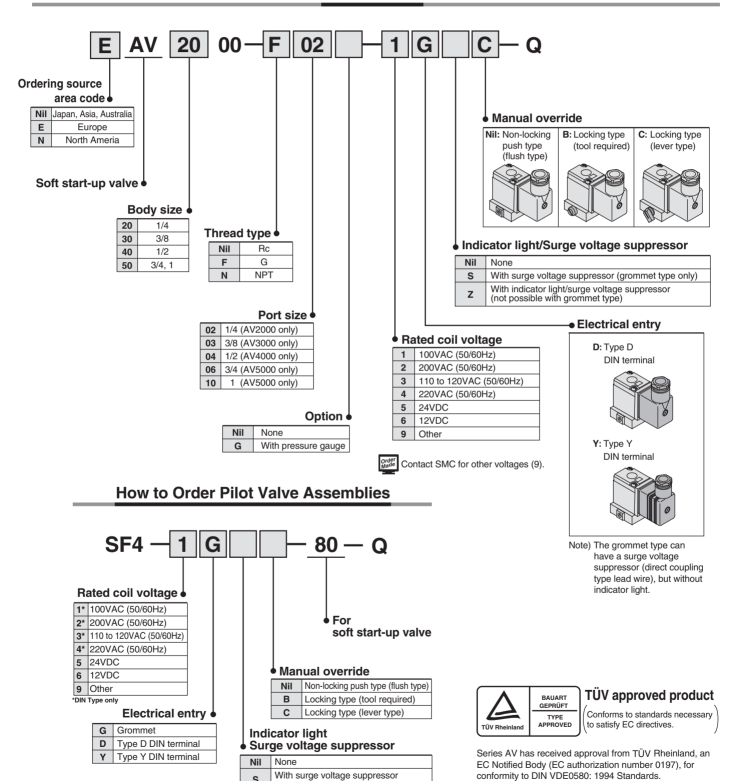




Soft Start-up Valve

AV2000/3000/4000/5000

How to Order





With indicator light/surge voltage suppressor

Consult SMC for details when ordering $T\ddot{U}V$ approved products

and electrical entry, etc.

because of restrictions regarding product model, voltage specification,

(grommet type only)

(not possible with grommet type)

Soft Start-up Valve AV2000/3000/4000/5000

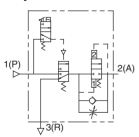


Type D DIN terminal



Type Y DIN terminal

Symbol



Accessories/Pressure gauge

Description	Pressure gauge
Part no.	G36-10-01
Pressure range	1MPa

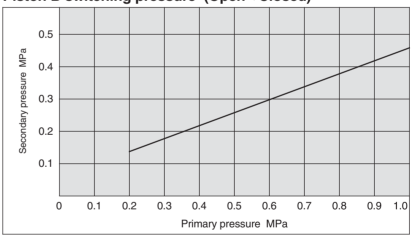
Specifications

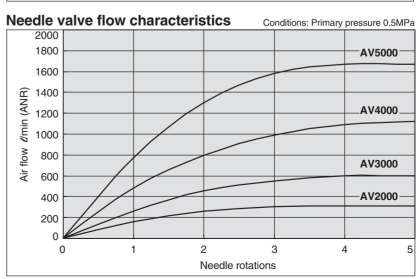
	Mode	ı	AV2000	AV3000	AV4000	AV5	000		
Ро	rt size		1/4	3/8	1/2	3/4	1		
Pro	oof pressure		1.5MPa						
Ор	erating pressu	ure range	0.2 to 1MPa						
Pre	essure gauge	port size			1/8				
Am	bient and fluid	temperature			0 to 6	60°C Note 1)			
Eff	ective area	1(P)→2(A)	20	37	61	113	122		
(m	m ²)	2(A)→3(R)	24	49	76	132	141		
We	eight (kg)		0.27	0.48	0.74	1.60	1.54		
S	Rated coil vol	tage	100, 200, 110 to 120, 220VAC (50/60Hz), 12, 24VDC						
io	Allowable voltag	ge fluctuation	-15% to +10% of rated voltage						
ical	Coil insulation	n type	Equivalent to B type (130°C)						
Electrical specifications	Apparent power (current	Inrush	5.6VA (50Hz), 5.0VA (60Hz)						
l sp	consumption)	Energized	3.4VA (2.1W)/50Hz, 2.3VA (1.5W)/60Hz						
rica	Current consu	ımption DC	1.8W						
Electrical entry			Type D DIN terminal, Type Y DIN terminal						
ш	Optional spec	ification	Indicator light/Surge voltage suppressor Note 2)						
Pil	ot valve manu	al override				(flush type) king type (l			

Note 1) Use dry air when operating at a low temperature.

Note 2) The grommet type can have a surge voltage suppressor (direct coupling type lead wire), but without indicator light.

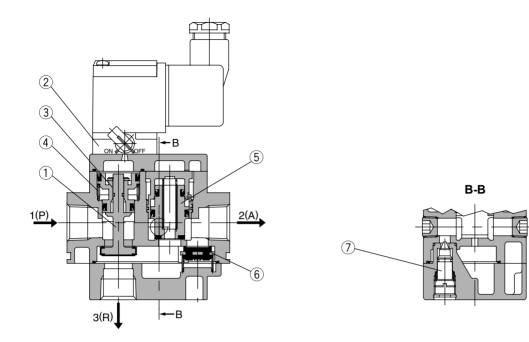
Piston B switching pressure (Open→Closed)

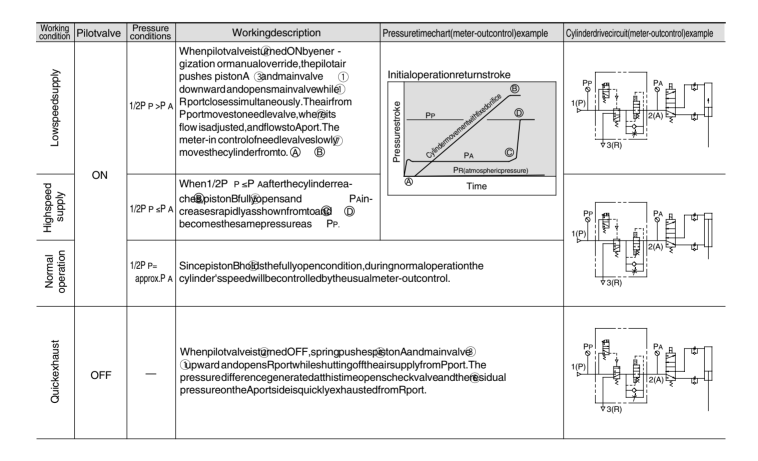




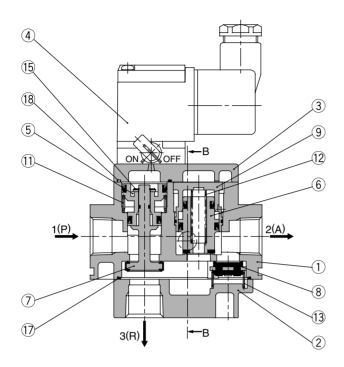
AV2000/3000/4000/5000

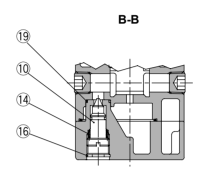
Working Principle





Construction





Parts list

No.	Description	Material
1	Body	ADC
2	Сар	ADC
3	Cover	ADC

Replacement parts

Na	Description	Matarial	Partno.					
No.	Description	Material	AV2000	AV2000 AV3000		AV5000		
4	Pilot valve assembly			SF4-	□-80*			
5	Piston A assembly	POM,NBR	P424204A	P424304A	P424404A	P424504A		
6	Piston B assembly	Brass,NBR(HNBR)	P424205A	P424305A	P424405A	P424505A		
7	Main valve assembly	Brass,NBR(HNBR)	P424206A	P424306A	P424406A	P424506A		
8	Check valve	Brass,NBR(HNBR)	P424207	P424307	P424407	P424507		
9	Piston guide assembly	POM,NBR	P424208A	P424308A	P424408A	P424508A		
10	Needle assembly	Brass,NBR	P424209A	P424309A	P424409A	P424509A		
11	Valve spring	Steelwire	P424211	P424311	P424411	P424511		
12	Piston spring	Stainlesssteel	P424212	P424312	P424412	P424512		
13	Check spring	Stainlesssteel	P424213	P424313	P424413	P424513		
14	Needle spring	Steelwire	P424214	P424314	P424414	_		
15	C type snap ring for shaft	Toolsteel	G-5	STW-5	STW-8	STW-10		
16	C type snap ring for hole	Toolsteel	0-9	0-10	RTW-12	RTW-15		
17	Seal	NBR	P424210	P424310	P424410	P424510		
18	Seal	NBR	P424218	P424315	P424415	P424514		
19	O-ring	NBR	10x8x1	11x9x1	12.5x9.5x1.5	16.5x12.5x2		

^{*}Refer to page 1 for pilot valve as sembly part number designations.



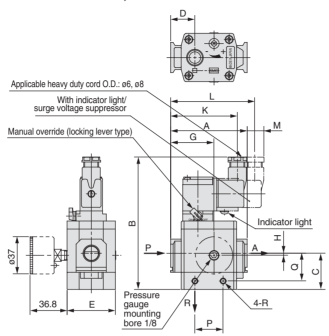
4

AV2000/3000/4000/5000

Dimensions

DIN terminal: AV□00-□-□D, DZ

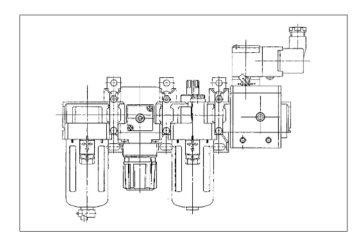
DIN terminal for European use: AV□00-□-□Y, YZ



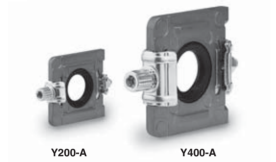
Model	Port size	А	В	С	D	E	G	н	ı	К	L	М	N	Р	Q	R
AV2000-□02-□G□ AV2000-□02-□GS□	1/4	66	105	31	22	40	38	0	47.5	_	_	_	93	29	23.5	M4 x 0.7 Depth 4.5
AV2000-□02-□D□ AV2000-□02-□DZ□	1/4	66	125	31	22	40	38	0	_	65.5 —	82.5	6 23	_	29	23.5	M4 x 0.7 Depth 4.5
AV2000-□02-□Y□ AV2000-□02-□YZ□	1/4	66	125	31	22	40	38	0	_	67.5 —	84.5	10.5 27.5	_	29	23.5	M4 x 0.7 Depth 4.5
AV3000-□03-□G□ AV3000-□03-□GS□	3/8	76	112	36	24	48	43	2	50.5	_	_	_	100	28	27.5	M5 x 0.8 Depth 5
AV3000-□03-□D□ AV3000-□03-□DZ□	3/8	76	132	36	24	48	43	2	_	66.5	— 83.5	— 16	_	28	27.5	M5 x 0.8 Depth 5
AV3000-□03-□Y□ AV3000-□03-□YZ□	3/8	76	132	36	24	48	43	2	_	70.5	— 87.5	3.5 20.5	_	28	27.5	M5 x 0.8 Depth 5
AV4000-□04-□G□ AV4000-□04-□GS□	1/2	98	127	47	32	52	57	3	62.5	_	_	_	115	42	37	M6 x 1 Depth 6
AV4000-□04-□D□ AV4000-□04-□DZ□	1/2	98	147	47	32	52	57	3	_	78.5 —	95.5	 6	_	42	37	M6 x 1 Depth 6
AV4000-□04-□Y□ AV4000-□04-□YZ□	1/2	98	147	47	32	52	57	3	_	82.5 —	— 99.5	— 10.5	_	42	37	M6 x 1 Depth 6
AV5000-□%-□G□ AV5000-□%-□GS□	3/4, 1	128	155	59	39	74	77	0	74	_	_	_	143	50	46	M6 x 1 Depth 7.5
AV5000-□%-□D□ AV5000-□%-□DZ□	3/4, 1	128	175	59	39	74	77	0	_	90	— 107	_	_	50	46	M6 x 1 Depth 7.5
AV5000-□%-□Y□ AV5000-□%-□YZ□	3/4, 1	128	175	59	39	74	77	0	_	94	— 111	_	_	50	46	M6 x 1 Depth 7.5

Modular F.R.L. Combination Spacer

Select one of the spacers below when connecting to an F.R.L. combination unit (AC2000 to AC6000). (Spacers must be ordered separately.)



Spacer



Model	Applicable model			
Y200-A	AV2000			
Y300-A	AV3000			
Y400-A	AV4000			
Y600-A	AV5000			

Spacer with bracket



Model	Applicable model
Y200T-A	AV2000
Y300T-A	AV3000
Y400T-A	AV4000
Y600T-A	AV5000



Series AV2000/3000/4000/5000 Safety Instructions

These safetyinstructions are intended to prevent a hazardous situation and or equipment damage. These instructions indicate the level of potential hazard by a label of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO 4414 Note 1), JISB 8370 Note 2) and other safety practices.

⚠ Caution: Operatorerrorcouldresultininjuryorequipmentdamage.

Warning: Operatorerrorcouldresultinseriousinjuryorlossoflife.

⚠ Danger: Inextremeconditions,thereisapossibleresultofseriousinjuryorlossoflife.

Note1)ISO4414:Pneumaticfluidpower–Recommendationsfortheapplicationofequipmenttotransmissionand controlsystems.

Note2)JISB8370:GeneralRulesforPneumaticEquipment.

Marning

- 1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.
 - Sincetheproducts specified here are used invarious operating conditions, their compatibility for the specific pneumatic systemmust be based on specifications or after an alysis and/or test stome etyour specific requirements.
- 2. Only trained personnel should operate pneumatically operated machinery and equipment.
 - Compressed air can be danger ous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.
- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
- 1.Inspectionandmaintenanceofmachinery/equipmentshouldonlybeperformedafterconfirmation of safe locked-outcontrolpositions.
- 2. When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
- 3.Beforemachinery/equipmentisrestarted,takemeasurestopreventshooting-outofcylinderpistonrod, etc.(Bleedairintothesystemgraduallytocreatebackpressure.)
- 4. Contact SMC if the product is to be used in any of the following conditions:
- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2.Installationonequipmentinconjunctionwithatomicenergy,railway,airnavigation,vehicles,medical equipment,foodandbeverages,recreationequipment,emergencystopcircuits,pressapplications,or safetvequipment.
- 3. Anapplication which has the possibility of having negative effects on people, property, or animals, requiring specials a fety analysis.





AV2000/3000/4000/5000 Specific Product Precautions 1

Be sure to read before handling. Refer to page 7 for safety instructions.

Design

△Warning

1. Actuator drive

When a component such as a solenoid valve or actuator is to be driven using this product, take appropriate measures to prevent potential danger caused by actuator operation.

2. Holding of pressure

Since the products are subject to air leakage (allowed), they cannot be used for applications such a sholding pressure in a pressure vessel.

3. Maintenance space

The installationshouldallowsufficientspaceformaintenance activities.

Selection

∆Warning

1. Confirm the specifications.

The productspresented in this catalogar edesigned only for use incompressed air systems. Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can caused a mage or malfunction. (Refer to specifications.)

ContactSMCwhenusingafluidotherthancompressedair.

2. Extended periods of continuous energization

Contact SMCifvalveswillbecontinuouslyenergizedfor extendedperiodsoftime.

3. Operation of closed centre solenoid valves

When closed centers ole no idvalves are used, or when used on an actuator with a load factor of 50% or more, jumping (lurching) cannot be prevented even if this product is used.

4. Using a regulator on the secondary side

When mounting are gulator on the secondary side (Aportside), use a residual pressure relief regulator (AR 2550 to 4050) or a check type regulator (AR 2560 to 6060).

With astandardregulator(AR1000to6000),thesecondary side pressuremaynotbereleasedwhenthisvalveis exhausted.

5. Operation of secondary side solenoid valves

To operatesolenoidvalvesmountedonthisproduct's secondary side(Aportside), firstconfirmthatthesecondary side's pressure(P)hasincreasedtobecomeequal to the primary side's pressure(P).

6. Operation

The residual pressure release function of this product is for emergency use only; therefore, avoid operation in the same manner as ordinary 3 portvalves.

7. Using a lubricator

If mountingalubricator, mountiton the primary side (Pport side), of this product. If mounted on the secondary side (Aport side), backflow of oil will occur and may spurt out of the valve's Rport.

8. Operation for air blowing

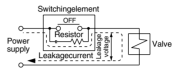
Thisproductcannotbeoperatedforairblowingduetotheme - chanism that switches the main valve to be fully open after the secondary side's pressure increases to approximately 1/2 of the primary side.

Selection

△Caution

1. Leakage voltage

ParticularlywhenusingaC-Relement(surgevoltagesuppressor)forprotectionoftheswitchingelement,takenotethatleakage voltagewillincreaseduetoleakagecurrentflowingthroughtheC-Relement,etc.



ACcoilis20% or less of rated voltage. DCcoilis3% or less of rated voltage.

2. Low temperature operation

Althoughthevalvecanbeoperatedatatemperatureaslowas 0°C, measuresshouldbetakentoavoidsolidificationorfree zingofdrainageandmoisture, etc.

Mounting

△Warning

1. If air leakage increases or equipment does not operate properly, stop operation.

After mountingormaintenance, etc., connect the compressed air and power supplies, and perform appropriate function and leakage tests to confirm that the unit is mounted properly.

2. Instruction manual

Mountandoperatetheproductafterreadingthemanualcare fully andunderstandingitscontents. Alsokeepthemanual whereitcanbereferredtoasnecessary.

3. Painting and coating

Warnings or specifications printed or pasted on the product should not be erased, removed or covered up.

Furthermore, contactSMCbeforepainingresinparts, asthis may cause adverse effects depending on the solvent.

Adjustment

⚠Caution

 To perform the initial speed adjustment of a secondary side actuator, supply air from this valve's primary side and turn ON the pilot valve. Then, rotate the needle counter clockwise from the fully closed condition.





AV2000/3000/4000/5000 Specific Product Precautions 2

Be sure to read before handling. Refer to page 7 for safety instructions.

Piping

⚠ Caution

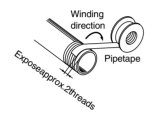
1. Preparation before piping

Before pipingisconnected, its hould be thoroughly blown out with air (flushing) or was hed to remove chips, cuttingoil and other debris from inside the pipe.

2. Wrapping of pipe tape

When connectingpipesandfittings, etc., besurethatchips from the pipethreads and sealing material do not get inside the valve.

Further, when pipetape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



3. Tighten threads with the proper tightening torque.

When screwing fittings into valves, tighten with the torques given below.

Tightening torque for piping

Connectionthreads	PropertighteningtorqueN·m		
Rc1/4	12to14		
Rc3/8	22to24		
Rc1/2	28to30		
Rc3/4	28to30		
Rc1	36to38		

4. Connection of piping to products

When connecting piping to a product, refer to its instruction manual to avoid mistakes regarding the supply port, etc.

5. F.R.L. module combination

When connecting to a modular F.R.L. combination (AC2000 to 6000), selectone of the spacers, which are included. (Refer to page 6 for details.) However, modular combination with AC4000-06 is not possible.

Furthermore, connects oftstart-upvalve stothese condaryside of the F.R.L. combination.

6. Primary side piping conditions

The nominalsize of the piping material's or equipment's bore should be equal to or larger than the soft start-up valve's port size. The composite effective area of the primary side's (Pport side's) piping or equipments hould be equal to or larger than the values below.

Model	Compositeeffectiveareamm ²
AV2000	5
AV3000	22
AV4000	35
AV5000	50

When thepipingisrestrictedorthesupplypressure is insufficient, themainvalvewillnotswitchandairleakagemay occurfrom the Rport.

Indicator Light/Surge Voltage Suppressor

△ Caution

Voltage	ACand100VDC	24VDCorless		
Electrical circuit	Terminalno.1(+) Withindicatorlight ZNR ZNR Terminalno.2(-)	Terminalno.1+(-) Withindicatorlight +(-) ZNR -(+) ZNR Terminalno.2-(+) Note)Thereisnopolarity(+or-).		

Electrical Connection

.↑Caution

Theinternal connection of the DIN terminal is as shown below, therefore, connect to the power supply side as shown.

DINterminal



Terminal	1	2
DINterminal	+	_

Lubrication

** ∆** Caution

- The valvehasbeenlubricatedforlifeatthefactory, and doesnotrequireanyfurtherlubrication.
- Intheeventthatitislubricated,useClass1turbineoil(wit houtadditives),ISOVG32.

However, oncelubricationisapplieditmustbecontinued, as theoriginallubricantmaybeeliminatedleadingtomal

Contact SMCregarding Class 2 turbineoil (with additives), ISOVG32.





AV2000/3000/4000/5000 Specific Product Precautions 3

Be sure to read before handling. Refer to page 7 for safety instructions.

Air Supply

△Warning

1. Use clean air.

Donotusecompressedairwhichcontainschemicals, synthetic oils containing organics olvents, salts or corrosive gases, etc., as this can cause damage or malfunction.

∧Caution

1. Install air filters.

Install airfiltersclosetovalvesattheirupstreamside. Afiltra tiondegreeof 5 µmorless should be selected.

Install an after-cooler, air dryer or water separator, etc.

Airthatincludesexcessivedrainagemaycausemalfunction of valves and other pneumatic equipment. To prevent this, install an after-cooler, air dryer or water separator, etc.

Operating Environment

Marning

- 1. Do not use valves in atmospheres of corrosive gases, chemicals, salt water, water or steam, or where there is direct contact with any of these.
- 2. Do not use in an explosive atmosphere.
- 3. Do not use in locations subject to vibration or impact.
- 4. A protective cover, etc., should be used to shield valves from direct sunlight.
- 5. Shield valves from radiated heat generated by nearby heat sources.
- 6. Employ suitable protective measures in locations where there is contact with water droplets, oil or welding spatter, etc.
- 7. In a dusty environment or when valve switching noise is intrusive, take measures for the prevention of dust entry and for noise reduction, such as mounting a silencer on the R port.

Maintenance

⚠ Warning

1. Perform maintenance procedures as shown in the instruction manual.

If handledimproperly, malfunction or damage of machinery or equipment may occur.

2. Equipment removal and supply/exhaust of compressed air

When equipment is removed, first confirm that measures are in place to prevent dropping of work pieces and run-away of equipment, etc. Then cut the supply pressure and power, and exhaust all compressed air from the system using its residual pressure release function.

3. Low frequency operation

Valvesshouldbeswitchedatleastonceevery30daystopre -ventmalfunction.(Usecautionregardingtheairsupply.)

4. Manual override operation

When the manual override is operated, connected equipment will be actuated. Confirms a fety before operating.

△Caution

1. Drainage removal

Remove drainage from air filters regularly. (Refer to specifications.)

How to Find the Flow Rate (at air temperature of 20°C)

Chokeflow:when(P $_2+0.1$)/(P $_1+0.1$) ≤ 0.5

Q=120xSx(P 1+0.1)x
$$\sqrt{\frac{293}{273+t}}$$

Subsonicflow:when(P $_2+0.1$)/(P $_1+0.1$)>0.5

Q=240xSx(P
$$\sqrt{1-P_2)(P_2+0.1)x}$$
 $\sqrt{\frac{293}{273+t}}$

Q: Airflowrate[1/min(ANR)]

S: Effectivearea(mm²)

P1: Upstreampressure[MPa]

P2: Downstreampressure[MPa]

t : Airtemperature

Note) Formulas above apply to compressed aironly. Use conventional formulas forwater and steam.







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