## 42A & 42H SERIES (Room Fancoil Units)



42A (vertical) and 42H (horizontal) fan-coil units are room terminals ideally suited for air conditioning individual room in offices, motels, hotels, hospitals or apartments. Units are available in five sizes handling 210, 330, 430, 600 and 800 cfm ( high fan speed ). Base units include doublewidth fan, specially designed scroll, and resiliently mounted psc motor. Al secured to condensate pan or plate to form a single subassembly. This subassembly is attached to an insulated metal casing containing a 3-row cooling/heating coil with air vent and sweat connections (right or left-hand). A 3 - speed unit - mounted fan switch, cleanable filter, and secondary condensate pan complete the vertical assembly. A movable electric junction box completes the horizontal assembly.

#### 42A and 42H

Full Line of Equipment to Cover Entire Job Potential Numerous models, options and accessories to adapt unit to wide range of applications. Fewer Watts per cfm, standard 3-speed psc fan motors are designed for minimum current draw

**High - Capacity Performance** – Consistent, dependable performance is ensured by use of high - efficiency, field-reversible coils.

**Low First Cost** – These compact units with their factory - installed controls require minimum space and may be installed at minimum expense.

Quiet Operation – Low noise level is achieved by use of resiliently mounted slow - speed motors, built - in motor speed controls, internal insulation, and low - velocity air patterns.

Precision-Made Die-Formed Enclosures – Only 9 inches deep, each cabinet is factory assembled to base unit. Cabinet finish includes bonderizing with furnace baked paint.

#### **42A Vertical Unit**

Decorator Color — Standard white color.

Removable Condensate Pan and Fan

Assembly — May be quickly detached from base unit for servicing.

**Automatic Air Vent** – Eliminates need to opening by inserting screwdriver thru discharge grille.

#### **42H Horizontal Unit**

**Lightweight and Compact** – Unit can usually be handled with ease by one man.

#### **Simplified Water and Condensate**

**Connections** – Drain pan can be dropped by removing two bolts, giving ample room for water connections. The condensate line slips into an antisweat outlet stub and is secured by a factory-furnished, self-tightening wire clamp.

**Extended Discharge** – Eliminates need for special duct or grille adapters.

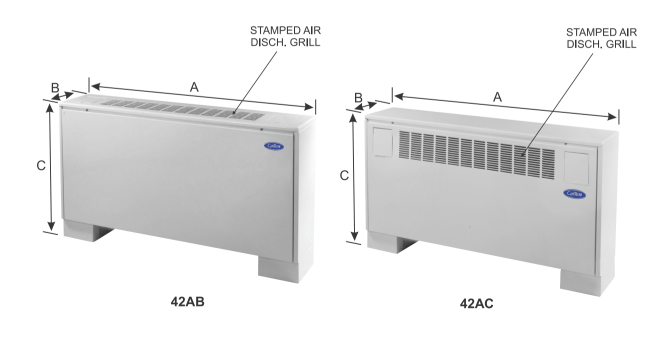
42A	В	020	LH	
Series	Unit Type	Size (cfm)	Coil	
Vertical	B: Top Discharge	<b>020</b> : 200 <b>030</b> : 300 <b>040</b> : 400	<b>LH:</b> Left Hand	
	C: Front Discharge	<b>060</b> : 600 <b>080</b> : 800	RH: Right Hand	

42H	В	020	LH
Series	Unit Type	Size (cfm)	Coil
Horizontal	B: Exposed with	<b>020</b> : 200	LH: Left
	Cabinet	<b>030:</b> 300	Hand
		<b>040</b> : 400	
	C-PLN:	<b>060</b> : 600	RH: Right
	Concealed with	<b>080:</b> 800	Hand
	Plenum		



	42AB & 42AC	Model	020	030	040	060	080
	Air Dolivor	High	210	330	430	600	800
	Air Delivery (cfm)	Med.	165	255	330	410	640
Fan	(OIIII)	Low	120	190	250	300	450
	Ту	pe			Centrifugal		
	Q	ty	1	1	2	2	2
	No. of	Rows	3	3	3	3	3
_	Area	(sq ft)	0.8	1.19	1.42	1.93	2.51
Coil	Connection (in)	Supply	½FPT	½FPT	½FPT	½FPT	½FPT
		Return	½FPT	½FPT	½FPT	½FPT	½FPT
	("')	Drain	%OD	%OD	%OD	%OD	%OD
	Qt	1	1	1	1	1	
Motor	V-ph	V-ph-Hz			220-1-50	220-1-50	220-1-50
Σ	Н	1/45	1/30	1/20	1/16	1/6	
	Name Pla	Name Plate Amps.			0.5	0.55	1.3
Filter	Q	ty	1	1	1	1	1
iΞ	Size	(in)	8×1/ <sub>8</sub> ×193/ <sub>4</sub>	8×1/8×263/4	8×1/8×303/4	8×1/8×393/4	8×1/8×493/4
	A (n		851	1029	1130	1359	1613
on	B (n	227	227	227	227	227	
Dimension	C (r	nm)	635	635	635	635	635
me	Approx.	Wt (kg)	29	33	38.5	47.2	54.5
ق	Air Grill Free Area	Disch.	53.3	78.4	89.5	113.6	144.7
	(sq in)	Recirc.	70	95	109	140	176

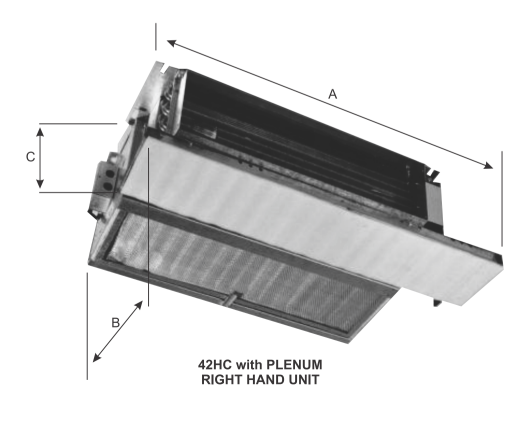
<sup>\*</sup> For more information about selection procedure and capacity tables visit www.ssi.co.ir





	42HC-PLN I	Model	020	030	040	060	080
	Air Dolivon	High	210	330	430	600	800
	Air Delivery (cfm)	Med.	165	255	330	410	640
Fan	(Silli)	Low	120	190	250	300	450
	Ту	pe			Centrifugal		
	Q	ty	1	1	2	2	2
	No. of	Rows	3	3	3	3	3
_	Area	(sq ft)	0.8	1.19	1.42	1.93	2.51
Coil	Connection (in)	Supply	½FPT	½FPT	½FPT	½FPT	½FPT
		Return	½FPT	½FPT	½FPT	½FPT	½FPT
		Drain	¾OD	¾OD	¾OD	¾OD	3/4OD
	Qt	1	1	1	1	1	
Motor	V-pł	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	
Σ		HP			1/20	1/16	1/6
	Name Pla		0.4	0.4	0.5	0.55	1.3
Filter	Q	<u>*                                      </u>	1	1	1	1	1
ΪĪ	Size		10×1/8×173/8	10×1/8×173/8	10×1/8×173/8	10×1/8×173/8	10×1/8×173/8
	A (r		675	826	927	1156	1410
on	B (r	511 267	511	511	511	511	
Dimension		C (mm)			267	267	267
me	Approx.		14.5	17.2	20	24	30
٥	Air Grill Free Area	Disch.	48.6	72.5	83.6	112.8	142.5
	(sq in)	Recirc.	84.5	120	145	181	228

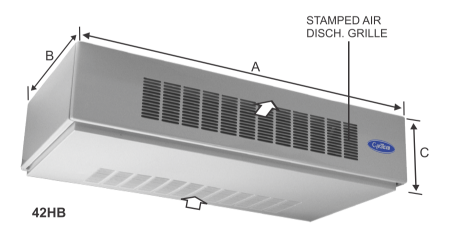
<sup>\*</sup> For more information about selection procedure and capacity tables visit www.ssi.co.ir





	42HB Mo	del	020	030	040	060	080
٦	Air Dolivon	High	210	330	430	600	800
	Air Delivery (cfm)	Med.	165	255	330	410	640
Fan	(OIIII)	Low	120	190	250	300	450
	Ту	ре			Centrifugal		
	Q	ty	1	1	2	2	2
	No. of	Rows	3	3	3	3	3
	Area	(sq ft)	0.8	1.19	1.42	1.93	2.51
Coil	Connection (in)	Supply	½FPT	½FPT	½FPT	½FPT	½FPT
		Return	½FPT	½FPT	½FPT	½FPT	½FPT
	(***)	Drain	%OD	%OD	%OD	%OD	%OD
	Qt	1	1	1	1	1	
Motor	V-ph	220-1-50	220-1-50	220-1-50	220-1-50	220-1-50	
Σ	Н	P	1/45	1/30	1/20	1/16	1/6
	Name Pla	ate Amps.	0.4	0.4	0.5	0.55	1.3
Filter	Q	ty	1	1	1	1	1
ij	Size	(in)	8×193/4	8×1/8×263/4	8×1/8×303/4	8×1/8×393/4	8×1/8×493/4
	A (n		851	1029	1130	1359	1613
on	B (n	578	578	578	578	578	
nsi	C (r	248	248	248	248	248	
Dimension	Approx.	Wt (kg)	32.2	37.2	43.5	53.5	62
٥	Air Grill Free Area	Disch.	48.6	72.5	83.6	112.8	142.5
	(sq in)	Recirc.	84.5	120	145	181	228

<sup>\*</sup> For more information about selection procedure and capacity tables visit www.ssi.co.ir





#### **CONTROLS**

#### Fan - Water Flow Control

The 42A, H units may be controlled by the following methods: 1- Fan Cycling - Regulates temperature by manual or thermostatic control of fan. This method is recommended only where provision is made for shutting off chilled water when the fan is off.

2-Water Flow - Regulates temperature by manual or thermostatic control of water valves without cycling of the fan. Water control packages (manual solenoid, or motorized) are factory-furnished and installed. Pneumatic piping packages are field installed. Manual

shutoff valves are included in all water-side control packages. The standard 42A,H unit is controlled by manually setting the 3-flow control is recommended to prevent unit sweating caused by continuous flow of chilled water when the fan is off.The Fan-Water Flow Control Selection table lists the component combinations available for fan cycling and/or water flow control. Read across the table to make a selection.

Control Components		V	ERTICAL U	NIT CONTE	ROLS	VERTICAL UNIT CONTROLS				
Туре	Method	Control Components		Change- Water Valve	Control Co	mponents*	Change-	Water Valve		
туре	Method	Master	Auxiliary	over	vvaler valve	Master	Auxiliary	over	water valve	
						Fan Switch	None	Central	Man. Shutoff	
	Manual	Fan Switch	None	Central	Man. Shutoff	Fan Switch	None	Central	2-Wat Solenoid	
						Fan Switch	None	Central	2-Wat Motorized	
		Fan Switch †	Thermostat, Wall	Man.	Man. Shutoff	Fan Switch	Thermostat	Auto	Man. Shutoff	
Fan Cycling	Thermo- static	On-Off Toggle ‡	Thermostat ‡	Auto	Man. Shutoff	Fan Switch	Thermostat	Man.	2-Wat Solenoid	
		Fan Switch †	Thermostat	Auto	Man. Shutoff	Fan Switch	Thermostat	Man.		
		On-Off Toggle ‡	Thermostat ‡	Auto	Man. 3-Way				2-Wat Motorized	
		Fan Switch	Thermostat, Wall	Man.	Man. 3-Way					
	Manual	Fan Switch †	None	Central	Man. 3-Way	-	-	-	-	
		Fan Switch, Unit	Thermostat, Unit	Central	2-Wat Solenoid	Fan Switch	Thermostat	Auto	2-Wat Solenoid	
Water Flow		Fan Switch, Unit	Thermostat, Unit	Auto	2-Wat Motorized	Fan Switch	Thermostat	Auto	2-Wat Motorized	
Contin- uous Fan	Thermo- static	Fan Switch, Unit	Thermostat, Unit	Auto	2-Wat Solenoid	Fan Switch	Thermostat	Auto	2-Wat Solenoid	
Operta- tion	Statio	Fan Switch, Unit	Thermostat, Unit	Auto	2-Wat Motorized	Fan Switch	Thermostat	Auto	2-Wat Motorized	
		(valves	Control Piping & unit/wall then applied and ins	mostats	2- or 3- way	(valves	Control Piping & unit/wall then applied and ins	mostats	2- or 3-way	

<sup>\*</sup> Thermostats and fan speed switches for horizontal units are wall mounted.

<sup>†</sup> Fan speed switch with no OFF postion.

<sup>‡</sup> Provides Hi-Lo cooling and Lo-Off heating fan control; thermostat, On-Off toggle and changover are unit mounted.

### **42N SERIES**



The 42N product range combines aesthetic and attractive design with versatility to satisfy any application need, from large office buildings or hotels to shops and residential applications.

This new product series is characterized by concentrated, innovative technology, unusual for a simple product like a fan coil. The result is a product that is easy to select and install.

It is available in seven sizes, with an air range from 90 l/s to 440 l/s (190 to 930 cfm) at high fan speed.

Two types of fans are available, a tangential fan for size 16 to 50, ideal for applications where low noise level is the most important selection parameter, and a centrifugal fan, available for sizes 60 and 75, for applications where static pressure and air flow are the main requirements.

The two fan versions are available in any combination, from cabinet models for floor, wall or under-ceiling installation to models without cabinet for furred-in installation.

#### **Features**

- With its sleek styling the 42N blends in perfectly with any room decor. The steel panels are protected by a high-quality paint finish.
- The flexibility of the unit drain pan allows the same unit to be installed in a vertical or horizontal position without the need for a dedicated accessory.
- The 42N units have been designed for extremely quiet operation with sound (pressure and power) levels that set new standards in the industry. The tangential fan with its unique uneven spacing between blades (up to size 33) ensures almost noiseless operation. Particular attention has been given to the low fan speed, typically used at night.
- Pleated filter: The standard filter for the 42N series is a complete new concept: the filtration surface is

pleated, resulting in a 87% larger surface than a conventional filter with the following additional advantages:

- -Lower air flow per unit area, resulting in lower pressure drop and reduced noise level
- -The average interval between filter cleaning is three times longer, compared to standard filters.
- -The filter material is polypropylene and the grade is EU1.
- Filter position: In the 42N series the filter is located at the bottom of the unit. Cleaning is easy: once the two screws at the either side of the filter have been removed, the filter frame can be pulled down and the filter can be removed easily. Re-assembly is just as easy, reversing the sequence.

The filter and filter position within the unit are designed to prevent air bypass around the filter, to ensure that the air is always filtered and clean.

**Ease of installation:** the 42N series fan coils are extremely easy to install. For horizontal under-ceiling installations with cabinet ceiling-void application the installer's task has been significantly simplified.

Robust hooks allow easy and fast attachment of the unit: the installer only has to place it in a horizontal position. No calculation is needed to determine the correct slope for proper condensate water drainage.

For concealed ducted applications, both air intake and outlet can be mounted on the unit before installing them together as a single piece in the false ceiling.

Even the installation of floor-mounted units is now easier the new hook dimensions and positions help fixing the units firmly against the wall.

All these technical improvements minimise installation time and improve the long-term reliability, avoiding small mistakes that could impair the reliability of installed units over time.

42N	F	16	S	F	U
Series	Unit Type	Size (cfm)	Version	Coil	Control
	<b>Z:</b> Exposed with Cabinet	<b>16</b> : 191 <b>25</b> : 278 <b>33</b> : 335	S: Standard	<b>F:</b> Left Hand <b>G:</b> Right HAnd	
	F: Concealed	<b>43</b> : 481 <b>50</b> : 513 <b>60</b> : 718 <b>75</b> : 927			



	42NZ Mo	del	16	25	33	43	50	60	75
	Air Delivers	High	191	278	335	481	513	718	927
_	Air Delivery (cfm)	Med.	146	210	271	380	416	577	695
Fan	(OIIII)	Low	91	153	147	235	271	371	483
_	Ту	pe			Tangential			Centr	rifugal
	Q	ty	1	1	1	1	1	2	2
	No. of	Rows	3	3	3	3	3	3	3
_	Area	(sq ft)	1.1	1.7	1.7	2.2	2.2	2.8	2.8
Coil	Connection	Supply	¾NPT	3/4NPT	3/4NPT	3/4NPT	³∕₄NPT	³∕₄NPT	34NPT
	(in)	Return	¾NPT	³∕₄NPT	³∕₄NPT	³∕₄NPT	³∕₄NPT	³∕₄NPT	34NPT
	()	Drain	1/2	1/2	1/2	1/2	1/2	1/2	1/2
		ty.	1	1	1	1	1	1	1
Motor		n-Hz	220-1-50	220-1-50	220-1-50	220-1-51	220-1-52	220-1-50	220-1-50
Σ	Power I	nput (w)	32	32	44	57	69	113	164
	Current of	drawn (A)	0.14	0.15	0.19	0.25	0.31	0.51	0.72
Filter	Q	ty	1	1	1	1	1	1	1
证	Size	(mm)	189×391	189×591	189×591	189×790	189×790	189×990	189×990
	A (r	nm)	830	1030	1030	1230	1230	1430	1430
Dimension	В (г	nm)	220	220	220	220	220	220	220
en	C (r	nm)	657	657	657	657	657	657	657
. mic	D (r	nm)	557	557	557	557	557	557	557
	Approx.	Wt (kg)	17	19	19	22	22	35	35

<sup>\*</sup> For more information about selection procedure and capacity tables visit www.ssi.co.ir





	42NF Mo	del	16	25	33	43	50	60	75
	Air Deliver	High	191	278	335	481	513	718	927
	Air Delivery (cfm)	Med.	146	210	271	380	416	577	695
Fan	(Cirri)	Low	91	153	147	235	271	371	483
	Ту	pe			Tangential			Centr	ifugal
	Q	ty	1	1	1	1	1	2	2
	No. of	Rows	3	3	3	3	3	3	3
	Area	(sq ft)	1.1	1.7	1.7	2.2	2.2	2.8	2.8
Coil	Connection	Supply	¾NPT	3/4NPT	3/4NPT	3/4NPT	¾NPT	¾NPT	3/4NPT
	(in)	Return	¾NPT	34NPT	3/4NPT	34NPT	³∕₄NPT	³∕₄NPT	³∕₄NPT
	(***)	Drain	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	Q	ty.	1	1	1	1	1	1	1
Motor	V-pl	n-Hz	220-1-50	220-1-50	220-1-50	220-1-51	220-1-52	220-1-50	220-1-50
Σ	Power I	nput (w)	32	32	44	57	69	113	164
	Current of	drawn (A)	0.14	0.15	0.19	0.25	0.31	0.51	0.72
Filter	Q	ty	1	1	1	1	1	1	1
Ē	Size	(mm)	189×391	189×591	189×591	189×790	189×790	189×990	189×990
_	A (r	mm)	602.5	802.5	802.5	1002.5	1002.5	1202.5	1202.5
siol	B (r	mm)	220	220	220	220	220	220	220
Dimension	C (r	mm)**	640	640	640	640	640	640	640
im_	D (r	mm)	540	540	540	540	540	540	540
	Approx.	Wt (kg)	13	15	15	16	16	28	28

<sup>\*</sup> For more information about selection procedure and capacity tables visit www.ssi.co.ir \*\* C: indicates height for vertical installation (including supports)

