

# **FAN COIL**

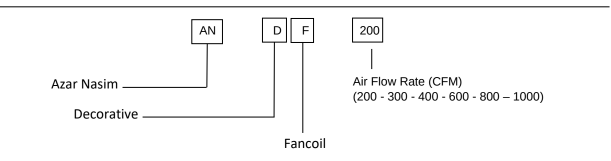




# Fan Coil Unit

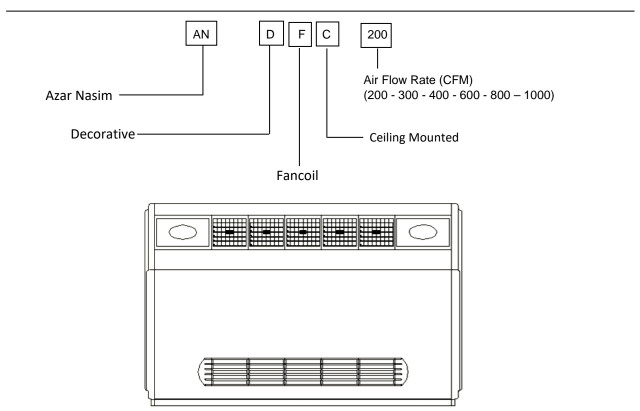
-Decorative Floor Mounted (AN DF)

#### Nomenclature



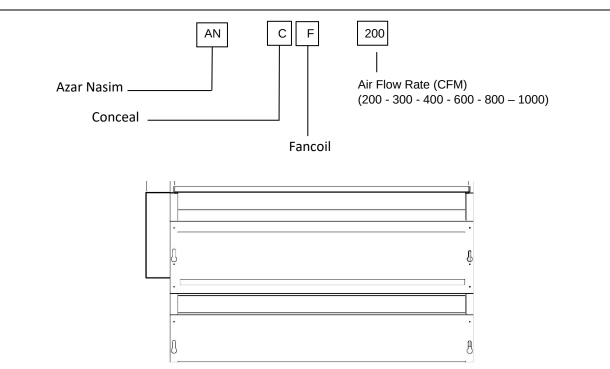
-Decorative Ceiling Mounted Fan Coil (AN DFC)

#### Nomenclature



#### -Concealed Ceiling Fan Coil (without cabin)

#### Nomenclature



Azar Nasim Co. is one of the leading companies in the field of design and manufacture of HVAC systems in Iran .

Decorative Fan Coil Units with unique design and structure is one of the well-known products of this company.



# **General Specifications**

Azar Nasim fan coil units are designed and manufactured in different capacities (200 to 1000 cfm) and three types:

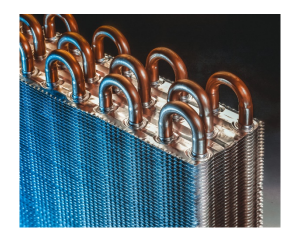
- 1. Ceiling concealed fan coil units (without cabin)
- 2. Floor mounted decorative slope fan coil units (with cabin)
- 3. Ceiling mounted decorative slope fan coil units (with cabin)

#### **Appearance And Body Specifications**

- 1. Outlet air is adjustable in four directions.
- 2. Main structure of the units is made of Aluminum profiles.
- 3. Sides and air outlets are made of ABS.
- 4. Front panel of the unit is made of mild steel sheets and coated with electrostatic powder paint.
- 5. All internal sheets and condensate try are hot dip galvanized coated with EPDM insulator.

#### • Coil

Three rows coils (8 tubes in each row) with copper tubes (OD  $\frac{3}{8}$ ") and aluminum fins with spacing of 12 FPI are standard default of all Azar Nasim fan coil units . All the coils are degreased, washed and tested up to 135 PSI.



#### • Electro motor

Electromotors are single-phase, seven speeds , with overloading protection feature. Of course , in standard mode , three speeds are used .

• Fan

Centrifugal forward fans are made of ABS or galvanized steel sheet that are balanced statically and dynamically. These fans run with the lowest noise level.

• Filter

A washable aluminum filter is installed at air inlet section .

• Electronic Protective Board

Electronic protective boards is installed in the electrical input port of the ceiling fan coils.

• Certificates

Azar Nasim Co, is the achiever of Iran's national standard license in Fan coil product for the first time .

### **Decorative Fan Coil**

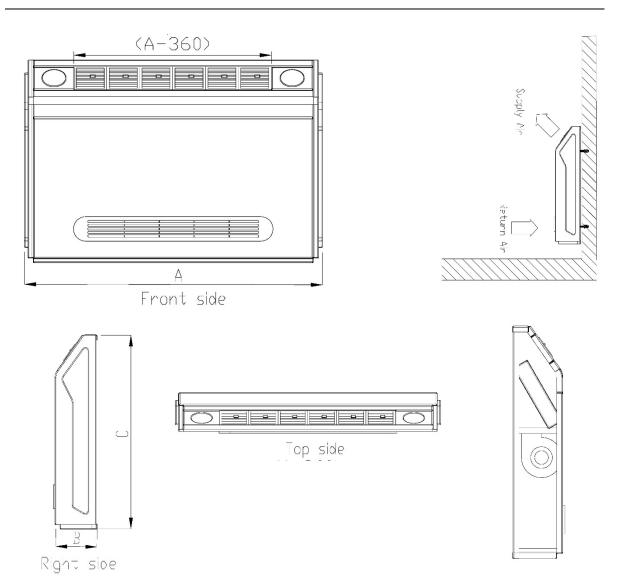
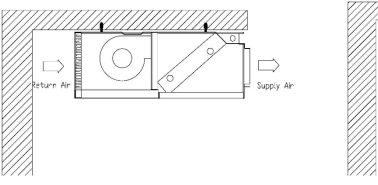
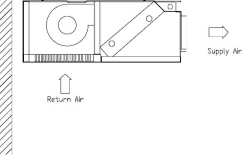


Table 1								
Dimensions	Model							
(mm)	AN DF-200	AN DF-300	AN DF-400	AN DF-600	AN DF-800	AN DF-1000		
A(mm)	855	980	1105	1230	1605	1980		
B(mm)	210	210	210	210	210	210		
C(mm)	600	600	600	600	600	600		

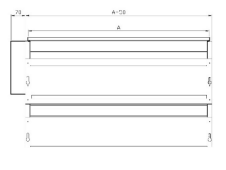
# Ceiling Mounted Concealed Fan Coil

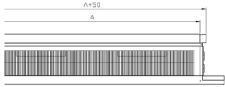




Horizontal Air Flow







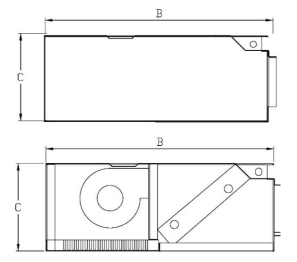


Table 2								
Dimensions	Model							
(mm)	AN CF-200	AN CF-300	AN CF-400	AN CF-600	AN CF-800	AN CF-1000		
A(mm)	545	675	800	910	1285	1655		
B(mm)	550	550	550	550	550	550		
C(mm)	210	210	210	210	210	210		

7

Table 3								
Fan Coil Unit Technical Data								
Model		AN DF-200	AN DF-300	AN DF-400	AN DF-600	AN DF-800	AN DF-1000	
Nominal Air Flow Rate (CFM)		200	300	400	600	800	1000	
Total Cooling Capacity (Btu/hr)		8700	12000	15400	20400	24400	31000	
Sensible Cooling Capacity (Btu/hr)		6000	9000	12000	15000	18000	23000	
Heating Capacity (Btu/hr)		23000	32500	40000	49500	64500	77000	
Coil Data	Tube Size	3/8"						
	No. Of Rows	3						
	Fins Per Inch	12						
Water Flow Rate (gpm)	Cooling	1.5	2.5	3	4	4.8	6.2	
	Heating	2.3	3.2	4	5	6.5	7.7	
Water Pressure Drop (ft)	Cooling	2.2	6.5	9	5.2	7.6	7	
	Heating	7.3	15	18	9	16.2	12.8	
No. Of Fan		1	1	2	2	3	4	
N	o. Of Motor	1	1	1	1	2	2	
Electrical Data	Power Input (W)	37	37	37	37	74	74	
	Max. Current (A)	0.42	0.42	0.42	0.42	0.84	0.84	
	Power Supply (V/Ph/Hz)	220/1/50						
Connections (inch)	Inlet	3/4"						
	Outlet	3/4"						
	Drain	3/4"						
Noise Level (dB)		38	38	38	40	42	42	
Weight (kg)		21	23	27	30	44	53	

Notes:

1. Rated cooling conditions: air inlet at 80°F DB/67°F WB , chilled water inlet/outlet at 45° F/55°F.

2. Rated heating conditions: air inlet at  $60^{\circ}$  DB, hot water inlet/outlet at  $180^{\circ}$ F / $160^{\circ}$ F.

3. Coil test pressure: 135PSI

4. In Concealed Ceiling models weights are 15-30% lower.

5.Rated cooling capacity, heating capacity and air flow rates have been measured in high-speed fan condition. For medium and low speed, multiply these values by 0.9 and 0.8 respectively.

# **CONTACT US!**

- Central Office
- : 021-48402
- Customer Voice : (ext6)
- Central Office Fax : (ext116)
- Factory Phone : 086-45250025
- Factory Fax : 086-45250022
- Email : info@azarnasim.com
- Address
- : No,304,The 3th Floor,
  - Toupaz Complex, Next to Yaran Park, After Abazar Cross roads, Ayatollah Kashani Blvd,The Second Sq.Of Sadeghieh Tehran, IRAN.