WFC SERIES **Wongso Fan Coil**



Medium Static



Low Static



Wongso Fan Coil (WFC Series) has cooling capacity from 9,000 Btu/hr to 60,000 Btu/hr and can be used for direct expansion or chilled water applications. The blower and motor use a direct drive centrifugal fan with 3 speed motor (high, low, and medium speed).

This unit provides flexibility of architectural design, economy of operation and space usage, individual room control with privacy, quietness, versatility of location and installation.

Competent solution for all commercial air conditioning.

"





CAPACITIES & SPECIFICATIONS

Model			WFC 09	WFC 12	WFC 18	WFC 24	WFC 30	WFC 40	WFC 50	WFC 60
Cooling Capacity		Btu/h	9,000	12,000	18,000	24,000	30,000	36,000	48,000	60,000
		kW	2.64	3.52	5.28	7.03	8.79	10.55	14.07	17.58
Airflow		CFM	300	400	600	800	1,000	1,200	1,600	2,000
		m3/h	510	680	1,020	1,360	1,700	2,040	2,720	3,400
Blower & Motor	Туре		Direct Drive Centrifugal fan with 3 Speed motor							
	Wheel Size	Inch		6:	x 8	6 x 9		6 x 8		6 x 9
	Quantity	Unit	2					4		
	Voltage	V / Ph / Hz	220 / 1 / 50							
	Power	НР	1/20		1/15	1/10		1/15	1/10	
	Rated Load Ampere	А	0.61		0.75	0.9		0.75	0.9	
	Quatity	Unit	1				2			
Coil Evaporator	Fin Type		Aluminium Louvered Fin							
	Application		Direct Expansion or Chilled Water							
	Row	Row	2	3						
	Water Flow (CW)	m3/h	0.44	0.71	0.9	1.45	1.73	2.27	2.88	3.38
	Face Area	m2	4.2	6.25	8.5	8.5	12.35	14.31	21.2	26.5
Refrigerant Pipe Connection (DX)	Suction	Inch	3/8 1/		/2	5/8		3/4		
	Liquid	Inch	1/4			3/8				1/2
Chilled Water Pipe Connection (CW)	Inlet	Inch (NPT)	3/4							
	Outlet	Inch (NPT)	3/4							
Dimension (A x B x C)		mm	950 x460 x250 1190 x4			60 x250 1550 x460 x250		1860 x460 x250		1920 x460 x300
Unit Weight		kg	22.5	23.5	26	32	37	42	46	52

Nominal Cooling Capacity Conditions: Air Temp Ambient 35°C, Indoor 27°C DB, 19.5°C WB and Chilled Water In Temp 7°C, Chilled Water Out Temp 12°C Spesification and design sucject to change without notice for improvement.