GFT SERIES

CASED CEILING MOUNT HYDRONIC HEAT HIGH EFFICIENCY ECM DX COIL AIR HANDLER

Product Dimensions & Specifications



WARRANTY

One year limited parts warranty

OPTIONS

See options menu

MANUFACTURED IN THE USA

STANDARD FEATURES

- · Factory installed service switch
- · Factory installed freeze protection
- Rifled copper tube/enhanced aluminum fins DX and hydronic coils for more efficient heat transfer
- Schrader valve on DX and hydronic coils for "hisstest" leak check
- Low leak cabinet design*

APPLICATION VERSATILITY

Built-in mounting tabs for ceiling or furdown mounting. Compatible with most brands of air conditioners and heat pumps. Optional louvered ceiling access panel has separate frame that attached to ceiling joists. Optional solid ceiling panel available for use with ducted return. Less than 2% air leakage (* when tested in accordance with ASHRAE standard 193 and AirMark installation instructions.) Fully insulated galvanized steel cabinet with knockout for ducted return.

MOTOR

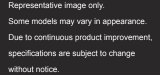
Constant torque ECM speeds and torques are controlled by embedded motor software and factory preprogrammed. Direct drive blowers circulate air quietly and efficiently. Air moving system is plated mounted to allow for easy removal and service.

ELECTRONIC CONTROLS

Electronic board controls the functioning of system, increasing system reliability. Standard factory installed freeze stat wired into circulating pump control circuit. Standard factory installed fan time delay relay for increased efficiency and maximize capacity. Standard factory installed pump cycle timer circulates hot water every four hours to prevent coil freeze during off-cycle.

DX/HYDRONIC COILS

High efficiency rifled copper tube and enhanced aluminum fins provide maximum heat transfer. All coils are immersion tested at 500 PSI and nitrogen charged for maximum reliability. Schrader valve allows for "hiss-test" pre-installation pressure test. Available with factory installed orifice or TXV. Primary and secondary DX condensate drain with 34" NPT connections. Powder-painted galvanized drain pan. Certified for use with R22 or R410A. Lead free construction. Hydronic coils suitable for potable water applications.





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HEATING AND COOLING PERFORMANCE & ELECTRICAL DATA								
	PERFORMANCE DATA							
MODEL	NOMINAL	HEATING GPM			AT ENTERING WATER TEMPERATURE °F			
	COOLING (BTUS)		DROP (FT. WTR)	120	140	180		
		1	0.7	10.3	14.4	22.6		
GFT 18	18,000	2	2.0	12.0	16.8	26.4		
		3	PERFORMANCE DA PRESS. BTU (10) DROP (FT. WTR) 120 0.7 10.3	12.9	18.0	28.3		
		2	2.1	14.7	20.6	32.4		
GFT 19/24	24,000	3	4.1	15.9	22.2	34.9		
		4	6.6	16.5	23.1	36.3		
		2	2.2	15.7	22.0	34.6		
GFT 25	24,000	3	4.3	17.0	23.8	37.4		
		4	6.8	17.6	24.7	38.8		
		2	2.2	17.3	24.2	38.0		
GFT 30	30,000	3	4.3	18.8	26.3	41.3		
	<u> </u>	4	6.8	19.6	27.5	43.2		
		2	2.8	19.7	27.6	43.4		
GFT 31/36	36,000	3	5.4	21.7	30.4	47.8		
		4	8.5	22.8	31.9	50.1		

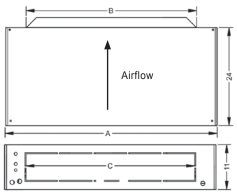
NOTES: Heat BTUH is at 70 degree EAT. 120 degree and 180 degree data is supplied for boiler applications. Heat BTUH output will not exceed output of water heater.

BLOWER DATA									
UNIT MODEL	SPEED MOTOR	MOTOR	MOTOR HP	CFM VS. STATIC PRESSURE					
UNIT MODEL	TAP	AMPS	ВНР	MOTOR HP	0.1	0.2	0.3	0.4	0.5
	HIGH	2.7	0.20		770	730	700	670	640
GFT18	MEDIUM	2.2	0.17]	715	680	640	610	580
	LOW	1.6	0.12]	585	540	490	465	415
	HIGH	3.2	0.24]	950	915	875	830	800
GFT19/24	MEDIUM	2.6	0.20	1/2	820	780	745	710	670
	LOW	2.2	0.17		700	675	630	590	545
	HIGH	3.9	0.29		1005	965	920	850	780
GFT25	MEDIUM	2.7	0.20		845	795	755	720	680
	LOW	2.2	0.17		765	710	665	635	600
	HIGH	4.7	0.36		1180	1155	1100	1040	980
GFT30	MEDIUM	3.4	0.26]	1085	1040	995	965	920
	LOW	3.2	0.24]	1030	965	935	885	845
	HIGH	5.9	0.45		1455	1375	1285	1195	1105
GFT31/36	MEDIUM	4.7	0.36	1/2(2)	1300	1245	1185	1150	1075
	LOW	3.6	0.27			1030	975	915	860

Units should not be applied to a system with less than 350 CFM/Ton airflow. Add 0.05 static when enclosure and/or ceiling panel are used. GFT 31 and GFT 36 have two motors and four blowers.

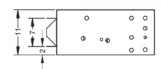
AIR HANDLER CHASSIS NOMENCLATURE						
G	F	Т	18	G	-001	
AirMark Air Handler	F=120V Constant Torque ECM Motor	<u>Configuration</u> T = Cased Ceiling Mount	Nominal Tonnage (KBTUH)	Metering Device 4 = R410A non-bleed A/C or H/P TXV 6 = R410A 20% bleed A/C or H/P TXV B = R22 20% bleed A/C or H/P TXV F = R22 Flo-rater G = R410A Flo-rater X = R22 non-bleed A/C or H/P TXV	Option Code	

HYDRONIC HEAT KIT NOMENCLATURE						
Z	Т	2	S	P		
Water Heat Hydronic	Terminal Block	2 = 2 Row Hydronic Coil	GFT 18 - X GFT 19/24 - S GFT - 25/30 - M GFT 31/36 - L	P = Taco 006 Bronze Pump 8 = Taco 008 Bronze Pump L = Less Pump		



Copper stub out diameter: DX - Suction: 3/4", Liquid: 3/8";	
Hydronic – Water In/Out: 7/8"	

ENCLOSURE DIMENSIONS						
UNIT MODEL	Α"	В"	C"	Weight (lbs)	Skid Qty.	
GFT 18	46	30	34	115	5	
GFT 19-24	52	36	40	130	5	
GFT 25-30	60	42	47	140	5	
GFT 31-36	67	48	55	170	4	



Access Door

VERSATILITY

Equipped with hidden frame feature. Fastens to the outside wall surface and does not have to perfectly match the hole opening. Frame screws are not visible after installation. Available in either solid (S) or louvered (L) style.

MATERIALS

Galvanized steel construction with smooth powder paint finish.

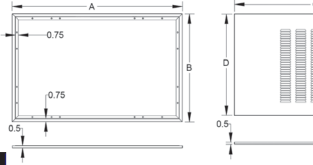
FILTER

20" x 20" x 1" field supplied.

WARRANTY

One-year limited parts warranty.

ACCESS DOOR DIMENSIONS						
	PANEL	GFT A	FILTERS			
FOR USE WITH	MODEL	Α"	В"	C"	D"	(QTY)
GFT 18	GAD-7(S/L)	49 1/2	27 1/2	47 1/2	26	1
GFT 19/24	GAD-3(S/L)	55 1/2	27 1/2	53 1/2	26	1
GFT 25/30	GAD-6(S/L)	63-1/2	27 1/2	61-1/2	26	2
GFT 31/36	GAD-4(S/L)	70-1/2	27 1/2	68-1/2	26	2



CAP KIT PART NUMBER						
Part Number	Model Number	Enclosure Size				
CAP-5	GFT18	46"X24"X11"				
CAP-6	GFT19/24	52"X24"X11"				
CAP-7	GFT25/30	60"X24"X11"				
CAP-8	GFT31/36	67"X24"X11"				

Note: CAP kit is an insulated panel that covers the entire bottom opening and is utilized for optional ducted return configuration





373 Atascocita Rd Humble, TX 77396 Phone 800.423.9007 Fax 281.441.6510 www.airmark-ac.com