

Ductless Split Systems Wall-mounted, Single Zone Heat Pump

PURCHASER	P.O. #	DATE
PROJECT	LOCATION	
ENGINEER	ARCHITECT	
SUBMITTED BY	FOR APPROVAL	FOR REFERENCE

ITEM	PLAN DESIGNATION	QUANTITY	COOLING BTU/H	VOLTAGE	FRIEDRICH MODEL

Features

- Inverter technology (variable speed compressor)
- High efficiency for low operating cost
- DiamonGold Advanced Corrosion Protection™
- Self-cleaning indoor coil
- Cooling/Heating/Fan mode
- Surge Cool/Heat
- Natural air flow
- 4-Way auto swing
- Ultra quiet operation
- Sleep mode
- Dehumidifying mode
- Auto restart
- Auto changeover
- Built-in low ambient standard, down to 14°F (Cooling Mode)
- 24-hour on-off timer
- Condensate sensor connection
- Multiple ease of installation features (see p.10)

All Inverter line





MW24Y3J, MW30Y3J, MW36Y3J



MR24Y3J, MR30Y3J, MR36Y3J

SPECIFICATIONS

PERFORMANCE RATINGS	Single Wall Mounted - H/P Inv			
	i i	24k	30k	36k
SYSTEM MODEL NO.		M24YJ	M30YJ	M36YJ
INDOOR MODEL		MW24Y3J	MW30Y3J	MW36Y3J
OUTDOOR MODEL		MR24Y3J	MR30Y3J	MR36Y3J
SPECIFICATIONS				•
CAPACITY COOLING (RATED)	Btu	22,000	30,000	33,000
CAPACITY COOLING (MIN~MAX)	Btu	3,070~30,030	3,070~34,000	3,070~34,000
CAPACITY HEATING @17°F (RATED)	Btu	27,600	32,000	35,200
CAPACITY HEATING (MIN~MAX)	Btu	3,070~38,898	3,070~38,900	3,070~38,900
COOLING AMPS		7.9	13.4	17.0
HEATING AMPS		10.7	13.9	16.2
SENSIBLE HEAT RATIO		.66	.61	.67
SEER		21.0	18.5	16.5
EER		12.5	10.0	8.2
HSPF	ł	11.0	10.0	10.0
ENERGY STAR		YES	No	No
MOISTURE REMOVAL	Pts/h	6.8	10.7	10.7
AIRFLOW (QUIET, LOW, MED, HIGH)	CFM	300/389/512/600	459/530/706/848	459/530/706/848
SOUND RATING - INDOOR	dB-A	33 / 39 / 43 / 46	33 / 39 / 44 / 49	37 / 40 / 44 / 49
SOUND RATING - OUTDOOR	dB-A	54	55	55
OPERATING RANGE (COOLING)(WIND BAFFLE)	°F	14(0)~118	14(0)~118	14(0)~118
OPERATING RANGE (HEATING)	°F	-4~75	-4~75	-4~75
EST. YEARLY OPERATING COST	\$	158	270	395
POWER AND COMMUNICATION CABLE	No. x AWG	4 x 18	4 x 18	4 x 18
ELECTRICAL DATA	NO. X AND	4710	4,10	4,10
POWER SOURCE	v	208/230/60/1	208/230/60/1	230/208/60/1
MINIMUM AMPACITY	A	19	19	19
COOLING WATTS		1760	3000	4024
MAX. TD FUSE/BREAKER	A	25	25	25
REFRIGERATION SYSTEM	^	23	25	25
REFRIGERANT	r	R410A	R410A	R410A
COMPRESSOR TYPE		Inverter	Inverter	Inverter
CONNECTIONS		Flare	Flare	Flare
LIOUID LINE O.D.	in		3/8	3/8
SUCTION LINE O.D.	in	5/8	5/8	5/8
FACTORY PRECHARGE	ft	25	25	25
REFRIGERANT CHARGE	oz	78	78	78
MIN./MAX. LINE LENGTH	ft	10~164	10~164	10~164
MAX. HEIGHT DIFFERENCE	ft	98	98	98
DIMENSIONS & WEIGHT	it j	70	98	98
INDOOR UNIT				
W X H X D	I	16 7/0 x 12 5/0 x 10 2/0	16 7/0 x12 5/0 x 10 2/0	16 7/0 x 12 5/0 x 10 2/0
NET WEIGHT	in Ibs	46-7/8 x 13-5/8 x10-3/8 40	46-7/8 x13-5/8 x 10-3/8 40	46-7/8 x 13-5/8 x 10-3/8 40
SHIPPING WEIGHT	lbs	46	46	46
OUTDOOR UNIT	· 1			
WXHXD	in	34-5/16 x31-1/2 x12-5/8	34-5/16 x31-1/2 x12-5/8	34-5/16 x31-1/2 x12-5/8
NET WEIGHT	lbs	108	108	108
SHIPPING WEIGHT	lbs	115	115	115
TOTAL NET WEIGHT	lbs	148	148	148
TOTAL SHIPPING WEIGHT	lbs	160	160	160

Your operating costs will depend on your utility rates and use. The estimated operating cost is based on a electricity cost of \$.115 per kWh. For more information, visit www.ftc.gov/energy. Due to continuing research in new energy-saving technology, specifications are subject to change without notice.

Refrigeration line sets*

USED WITH	Length Ft.	Liquid	Suction	Kit#
9000 and 12000	15′	1/4"	3/8"	T32150
BTU indoor units	35′	1/4"	3/8"	T32350
	15′	1/4"	1/2"	T42150
18000 BTU indoor units	35′	1/4"	1/2"	T42350
24000,30000 and 36000	15′	3/8"	5/8"	T53150
BTU indoor units	35′	3/8"	5/8"	T53350

Thermostat	
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WIRED CONTROLLER	USED WITH
DWC1	All models.

Low ambient wind baffle kit

WIND BAFFLE	USED WITH
DLAWB1	9000 - 12000 Btu wall-mounted single zone models
DLAWB2	18000 - 36000 Btu wall-mount- ed single zone models



*Insulated line sets are available for all Friedrich split systems in 15 ft. and 5 ft. lengths. Each line set is equipped with flare nuts on both ends. Both liquid and suction lines are insulated. Line sets can be joined together with field supplied double male connectors. Each system requires one line set for each indoor unit installed. On multi-zone systems, line sets should be ordered based on individual indoor unit capacities not total

system capacity.