



GRANDE ROOFTOP PACKAGE AIR CONDITONER 60HZ R410A 14 SEER YMGE(36-60)BNU--MSWX YMGE(24-60)BZJ--MSWX GRANDE ROOFTOP PACKAGE AIR CONDITONER 60HZ R410A 14 SEER

# Features

- Architecturally compatible, anti-rust steel cabinets. 1,000-hour salt spray tested.
- Removable bottom for side- or bottomreturn applications.
- High-effciency compressors operate smoothly, quietly, consistently.
- Internal safeguards protect compressor against high pressure, low pressure, coil temperature and power surge.
- G90 galvanized heavy gauge plate conforms to ASTMA 653.
- All coils tested to 450 psig.
- ARI Certied and ETL Listed.





The YORK<sup>®</sup> line of Rooftop Package Air Conditioners includes a wide range of sizes to give you more flexibility in your product offering. Each model is designed to provide comfort and efficiency, in an easy-to-operate unit and the sleek design fits a variety of spaces, whether it's in a home or office. Models meet the highest energy efficiency ratings, so less energy is consumed without sacrificing comfort and performance. Both the condensing and indoor units are engineered for quiet operation. And comfort control settings are easily changed with the touch of a button on the remote control.

## GRANDE ROOFTOP PACKAGE AIR CONDITONER 60HZ R410A 14 SEER

# Features and benefits



## 3-Minute Protection

A 3-minute delay before the compressor will restart helps avoid compressor damage and work time.



#### Auto Restart

Unit is automatically returned to previous operating conditions after a power outage, for simplified operation.



# Compact Design

Smaller dimensions for easy installation, transportation, and reduced cost.



#### R-410A

Environmentally-friendly refrigerant cools and heats more efficiently without destroying the ozone layer.



#### **Pre-heating Function**

Air flows over preheated copper pipes to help ensure accurate air temperature and improve comfort.





### Inner Groove Copper Tube

Inner groove copper tubing allows more refrigerant to pass through, improving heat exchange by 30 to 50% when compared to traditional copper tubing, and lowering power consumption while keeping output capacity at the same level.



# Specification

	YORK model number		YMGE36BNU MSWX	YMGE48BNU MSWX	YMGE60BNU MSWX	YMGE24BZJ MSWX	YMGE36BZJ MSWX	YMGE48BZJ MSWX	YMGE60BZJ MSWX
	Power supply	V-Ph-Hz	208/230-3-60	208/230-3-60	208/230-3-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
Electrical	Minimum Circuit Amp	А	16.6	22.5	38.7	13.7	21.4	26.9	34.6
	Max. Overcurrent Protection	А	25	35	60	20	30	40	50
Cooling	Capacity	Btu/h	35200	46500	57500	22800	34200	46500	57000
	SEER/EER	Btu/h.W	14/12	14/11.5	14/11.5	14	14	14	14
Heating	Capacity	Btu/h	35000	47000	57500	22400	34200	46500	57000
	HSPF	Btu/h.W	8	8	8	8	8	8	8
Compressor	RLA-LRA	А	10.4-73	13.7-83.1	26.4-134	8.45-34.8	13-75	17.3-108	21.5-125
	Capacitor	μF	1	1	1	50	45	70	75
Evaporator motor Evaporator fan	Туре		PSC	PSC	PSC	PSC	ECM	PSC	ECM
	Output	HP	1/2	3/4	1	1/4	1/2	3/4	3/4
	Capacitor	μF	10	20	20	15	1	20	/
	RPM	r/min	1075	1075	1075	1075	1075	1075	1075
	FLA	А	2.54	3.54	3.92	2.46	4.1	3.6	6
	Material		Metal						
	Туре		Centrifugal						
	Diameter	inch	11	11	11	10	10	11	11
	Height	inch	10-7/10	10-7/10	10-7/10	9	9	10-5/8	10-5/8
ndoor Nominal		CFM	1250	1600	1850	850	1220	1600	2000
ndoor external static pressure		Inch	0.23(57)	0.28(70)	0.28(70)	0.18(45)	0.23(58)	0.28(70)	0.28(70)
Evaporator coil	Rows-F.P.I	W.C.(Pa)	2-16	1-16	1-16	4-17	4-17	4-17	4_17
			3-16 4-16 4-17 4-17 4-17 4-17   Hydrophilic Aluminium						
	Fin type Tube outside dia.and				П	yurophilic Aluminiu			
	type	inch	5/16	5/16	5/16	9/32	9/32	9/32	9/32
Condenser motor	Туре	-	PSC	PSC	PSC	PSC	PSC	PSC	PSC
	Output	HP	1/6	1/3	1/3	1/8	1/6	1/3	1/3
	RPM	r/min	825	1075	1075	1075	825	1075	1075
	FLA	A	1.08	1.74	1.74	0.68	1	1.67	1.67
	Capacitor	uF	6	15	15	6	6	15	15
	material		Metal						
Condenser fan	Туре		Axial flow						
	Diameter	inch	23-5/8	23-5/8	23-5/8	22	22	23-5/8	23-5/8
	Height	inch	4-1/2	4-1/2	4-1/2	3-3/8	2004/7/8	4-1/2	4-1/2
	Nominal total CFM	CFM	3145		4245	1960	2565	3960	3960
	Rows-F.P.I		2.7-20	3-20	3-20	2.5-20	2.5-21	2-21	2.7-20
Condenser coil	Fin type (code)		Hydrophilic Aluminium						
	Tube outside dia.and type	inch	9/32	9/32	9/32	9/32	3/16	3/16	9/32
Sound pressure		dB(A)	63	62	65	58.3	60.9	63.8	64.9
Refrigerant	Factory charge(R410A)	lbs-oz	8-6	9-8	10-9	5-1	4-14	6-13	8-13
system	Refrigerant control	.55 02	Orifice	Orifice	Orifice	Orifice	Orifice	Orifice	Orifice
		mm	1920×714×1068	1920×840×1068		1321×630×958	1321×630×958	1486×840×1068	1486×840×1068
	Dimension(W×H×D)	inch	75-5/ 8×28-1/8×42	75-5/ 8×33×42	75-5/ 8×33×42	52×24-13/ 16×37-3/4	52×24-13/ 16×37-3/4	58-1/2×33-1/ 16×42-1/16	58-1/2×33-1/ 16×42-1/16
		mm	1955×740×1085	1955×870×1085	1955×870×1085	1340×655×970	1340×655×970	1505×865×1075	1505×865×1075
Init	Packing		77×29-1/	77×34-1/	77×34-1/	52-3/	52-3/	58-1/	58-1/
	Dimension(W×H×D)	inch		1×12-2/1	1×12-2/1	1x25-7/2x20-1/4	1×25-7/0×20-1/4	1×3/-1/2×10-0/0	/x3/_1/2×/7_3/C
	Dimension(W×H×D)		8×42-3/4	4×42-3/4	4×42-3/4	4×25-7/8×38-1/4			
Unit information	Dimension(W×H×D) Net/Gross weight	inch Ib kg		4×42-3/4 505/514 229/233	4×42-3/4 516/525 234/238	4×25-7/8×38-1/4 326/333 148/151	4×25-7/8×38-1/4 351/357 159/162	4×34-1/8×42-3/8 463/472 210/214	4×34-1/8×42-3/8 479/487 217/221

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