















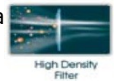



# Midea Air Conditioner 2010 Price List

Last updated [29-November-10]



Reference Picture	Model	Series	Features	Energy Rating	COP	Power Input (KW) Cooling/Heating	Cooling/Heating Capacity (KW)	Capacity (BTU/H)
	<b>R 410A</b>							
	MSR-09HRN1	R Serie	Auto Restart, Turbo Mode, Sleep Mode	Class A	3,61	0,776/0,730	2,5/2,6	9000
	MSR-12HRN1	R Serie	Auto Restart, Turbo Mode, Sleep Mode	Class A	3,63	1,096/1,050	3,5/3,8	12000
	MSR-18HRN1	R Serie	Auto Restart, Turbo Mode, Sleep Mode	Class C	3,21	1.770/1.640	5.0/5.3	18000
	MSR-24HRN1	R Serie	Auto Restart, Turbo Mode, Sleep Mode	Class C	3,21	2.500/2.280	7.0/7.4	24000
	MSG-09HRN1	Glory Split	Auto Restart, Bio Filter, Ionizer, Turbo Mode, Sleep Mode	Class A	3,61	0,776/0,730	2,5/2,6	9000
	MSG-12HRN1	Glory Split	Auto Restart, Bio Filter, Ionizer, Turbo Mode, Sleep Mode	Class A	3,63	1,096/1,050	3,5/3,8	12000
	MSG-18HRN1	Glory Split	Auto Restart, Bio Filter, Ionizer, Turbo Mode, Sleep Mode	Class C	3,21	1.770/1.640	5.0/5.3	18000
	MSG-21HRN1	Glory Split	Auto Restart, Bio Filter, Ionizer, Turbo Mode, Sleep Mode	Class C	2,86	2,0/2,35	5,3/6,7	21000
	MSG-24HRN1	Glory Split	Auto Restart, Bio Filter, Ionizer, Turbo Mode, Sleep Mode	Class C	3,21	2.500/2.280	7.0/7.4	24000
	MSG-30HRN1	Glory Split	Auto Restart, Bio Filter, Ionizer, Turbo Mode, Sleep Mode	Class C	2,94	3,3/3,3	8,2/9,7	30000
	MSV1-09HRN1	Vetu Split	Self Cleaning, Follow Me, Golden Fin, Ionizer, LCD, Mirror Panel	Class A	3,61	0.820/0.840	2.6/3.0	9000
	MSV1-12HRN1	Vetu Split	Self Cleaning, Follow Me, Golden Fin, Ionizer, LCD, Mirror Panel	Class A	3,63	1.090/1.050	3.5/3.8	12000
	MSV1-18HRN1	Vetu Split	Self Cleaning, Follow Me, Golden Fin, Ionizer, LCD, Mirror Panel	Class B	3,42	1.720/1.630	5.3/5.6	18000
	<b>R 410A</b>		<b>DC Inverter</b>					
	MSG-09HRDN1	Glory Plus Split		Class A	3,61	0,18-1,1/0,17-1,05	0,7-2,9/0,7-3,2	9000
	MSG-12HRDN1	Glory Plus Split		Class A	3,63	0,28-1,22/0,3-1,3	1,2-4,0/1,3-4,3	12000
	MSG-18HRDN1	Glory Plus Split		Class A	3,61	0,38-2,3/0,35-2	1,5-6,5/1,6-6,7	18000
	MSG-24HRDN1	Glory Plus Split		Class A	3,61	0,82-2,5/0,82-2,8	3,5-7,3/3,5-8,2	24000
	MSR-09HRDN1	R Serie		Class A	3,61	0,18-1,1/0,17-1,05	0,7-2,9/0,7-3,2	9000
	MSR-12HRDN1	R Serie		Class A	3,63	0,28-1,22/0,3-1,3	1,2-4/1,3-4,3	12000
	MSR-18HRDN1	R Serie		Class A	3,61	0,38-2,3/0,35-2	1,5-6,5/1,6-6,7	18000
	MSR-24HRDN1	R Serie		Class A	3,61	0,82-2,5/0,82-2,8	3,5-7,3/3,5-8,2	24000
	MS9V-09HRDN1	Vida Split	Me, VLED, <b>NEW</b>	Class A	3,62	0,27-1,1/0,27-1,16	0,9-3,1/1,0-3,4	9000

5 ГОДИНИ ПЪЛН

	MS9V-12HRDN1	Vida Split	Me,VLED, <b>NEW</b>	Class A	3,63	0,36-1,4/0,35-1,65	1,2-4,0/1,3-4,7	12000
	MS9V-18HRDN1	Vida Split	Me,VLED, <b>NEW</b>	Class A	3,61	0,38-2,3/0,35-2,1	1,5-6,4/1,6-6,7	18000
	MSV1-09HRDN1	Vertu Split	Self Cleaning,Follow Me,Golden Fin,Ionizer,LCD,Mirror Panel	Class A	3,62	0,27-1,1/0,27-1,16	0,9-3,1/1,0-3,4	9000
	MSV1-12HRDN1	Vertu Split	Self Cleaning,Follow Me,Golden Fin,Ionizer,LCD,Mirror Panel	Class A	3,63	0,36-1,4/0,35-1,65	1,2-4,0/1,3-4,7	12000
	MSV1-18HRDN1	Vertu Split	Self Cleaning,Follow Me,Golden Fin,Ionizer,LCD,Mirror Panel	Class A	3,61	0,38-2,3/0,35-2,1	1,5-6,4/1,6-6,7	18000
	MSY-09HRDN1	Y Split	Self Cleaning,Follow Me,Ionizer+,VLED,Black Mirror	Class A	3,62	0,24-1,2/0,24-1,25	1,0-3,3/1,2-3,8	9000
	MSY-12HRDN1	Y Split	Me,Ionizer+,VLED,Black Mirror	Class A	3,63	0,36-1,4/0,35-1,42	1,2-4,0/1,3-4,7	12000
	MSY-09HRDN1	Y Split	Self Cleaning,Follow Me,Ionizer+,VLED,Gold Panel	Class A	3,62	0,24-1,2/0,24-1,25	1,0-3,3/1,2-3,8	9000
	MSY-12HRDN1	Y Split	Self Cleaning,Follow Me,Ionizer+,VLED,Gold Panel	Class A	3,63	0,36-1,4/0,35-1,42	1,2-4,0/1,3-4,7	12000
			<b>Super DC Inverter</b>					
	MSP2-09HRFN1	P2 Split	Auto Clean,Follow Me,Golden Fin,Fresh Air,VLED, <b>NEW</b>	Class A+	4,81	0,22-1,0/0,31-1,15	1,0-3,3/1,0-3,5	9000
	MSP2-12HRFN1	P2 Split	Auto Clean,Follow Me,Golden Fin,Fresh Air,VLED, <b>NEW</b>	Class A			1,2-4,0/1,2-4,3	12000
								
		<b>R 410A</b>						
	MFA-12HRN1	Console	Two Air Outlets,Four Air Inlets,Quiet Design,Auto Deforst		3,25	1.013/1.083	3.2/3.52	12000
	MFA-18HRN1	Console	Two Air Outlets,Four Air Inlets,Quiet Design,Auto Deforst		3,20	1.732/1.875	5.3/6.0	18000
		<b>R 410A</b>	<b>DC Inverter</b>					
	MFA-12HRDN1	Console	Two Air Outlets,Four Air Inlets,Quiet Design,Auto Deforst	Class A	3,62	0,34-1,37/0,37-1,42	1,4-4,1/1,4-4,9	12000
	MFA-18HRDN1	Console	Two Air Outlets,Four Air Inlets,Quiet Design,Auto Deforst	Class A	3,61	0,52-2,06/0,55-2,09	1,7-5,7/1,45-6,2	18000

**А  
Г  
Р  
А  
Н  
Ц  
И  
Я**

### Light Commercials

	<b>R 410A</b>							
	MFJ-24ARN1	J-Floor-Standing	Heating With Heater,Fresh Air,Quiet Design,Silver Ion Filter		3,20	2.500/2.450+2.100	7.1/7.9+2.1	24000
	MFJ-48ARN1	J-Floor-Standing	Heating With Heater,Fresh Air,Quiet Design,Silver Ion Filter		2,82	5.200/5.100+3.500	14.0/14.4+3.5	48000
	MFE-60ARN1	E Floor-standing	Heating With Heater		2,81	6,3/6,3+4,2	17,6/17,6+4,2	60000
	<b>R 410A</b>							
	MHB-36HRN1	Duct Type	High Static Pressure			3.7/3.35	10,5/11,4	36000
	MHB-48HRN1	Duct Type	High Static Pressure			4.7/4.9	14,0/15.2	48000
	MHB-60HRN1	Duct Type	High Static Pressure			6/6.	17.58/19.93	60000
	MHB-96HRN2	Duct Type	High Static Pressure			10/11.	28,0/31,5	96000
	<b>R 410A</b>		<b>DC Inverter</b>					
	MHB-48HRDN1	Duct Type	High Static Pressure			2,6-6,1/2,7-6,3	8,5-18,3/8,4-17,9	48000
	MHB-60HRDN1	Duct Type	High Static Pressure			3,3-7,5/3,5-7,9	10,7-22,9/10,5-22,5	60000
	<b>R 410A</b>							





MGA-D30W/SN2	Modular Chiller	Air-cooled heat-pump unit			10/9,8	30/32
MGA-D65W/SN2	Modular Chiller	Air-cooled heat-pump unit			21,5/21	65/69
KJR-08B1/E	Controller	Air-cooled Modular Chiller Wired Controller				

**Обезвлажнители**

	<b>R 410A</b>		Powerfull Dehumidification LED Display Humidity Sensor Transparent Water Level Indicator Auto Restart Convinied Handle	Moisture Removal (L/Day): 10 l. Power Supply V~,Hz,Ph: 220-240,50 Power Input (W) : 320 Operating Current (A) : 1.5 Air Flow Volume m3/h: 85 Water Tank Volume L: 1.5	Net Dimension:  325x495x150	App. Area: 10~17m2
	MDN-10DEN3	N	Powerfull Dehumidification LED Display Transparent Water Level Indicator Auto Restart Convinied Handle	Moisture Removal (L/Day): 10 l. Power Supply V~,Hz,Ph: 220-240,50 Power Input (W) : 320 Operating Current (A) : 1.5 Air Flow Volume m3/h: 85 Water Tank Volume L: 1.5	Net Dimension:  340x480x235	App. Area: 18~30m2
	MDN1-10DEN3	N1	Powerfull Dehumidification LED Display Transparent Water Level Indicator Humidity Sensor Semi-Hidden Caster Auto Restart Convinied Handle	Moisture Removal (L/Day): 10 l. Power Supply V~,Hz,Ph: 220-240,50 Power Input (W) : 320 Operating Current (A) : 1.5 Air Flow Volume m3/h: 85 Water Tank Volume L: 1.5 Noise Level dB(A): 41	Net Dimension:  340x480x235	App. Area: 18~30m2
	MDF3-20DEN3	F3	Powerfull Dehumidification LED Display Transparent Water Level Indicator Humidity Sensor Semi-Hidden Caster Auto Restart Convinied Handle	Moisture Removal (L/Day): 20 l. Power Supply V~,Hz,Ph: 220-240,50 Power Input (W) : 450 Operating Current (A) : 2 Air Flow Volume m3/h: 200 Water Tank Volume L: 3.1 Noise Level dB(A): 50	Net Dimension:  340x480x235	App. Area: 18~30m2
MDF2-20DEN3	F2	Powerfull Dehumidification LED Display Transparent Water Level Indicator Humidity Sensor Semi-Hidden Caster Auto Restart Convinied Handle	Moisture Removal (L/Day): 20 l. Power Supply V~,Hz,Ph: 220-240,50 Power Input (W) : 450 Operating Current (A) : 2 Air Flow Volume m3/h: 200 Water Tank Volume L: 3.1 Noise Level dB(A): 50	Net Dimension:  340x480x235	App. Area: 18~30m2	