

# Micro Motor

## Fan Motor / Micro Motor

Motor monofásico de indução, tipo campo distorcido, com mancais de bucha sinterizada autocompensadora e lubrificação permanente.

### Principais Aplicações:

- Expositores e balcões frigoríficos
- Condensadores a ar e evaporadores de ar forçado
- Unidades de refrigeração
- Bebedouros e refresqueiras

Shaded pole single-phase induction motor with self-adjusting sintered sleeve bearings and permanent lubrication.

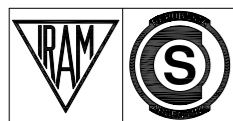
### Main Applications:

- Refrigerated display cases and showcases
- Condensed and forced air coolers
- Condensing units
- Water fountains and coolers

Motor monofásico de inducción, tipo polo de sombra, con buje sinterizado autocentrante y lubricación permanente.

### Principales Aplicaciones:

- Expositores y refrigeradores tipo exhibidor
- Condensadores a aire y evaporadores de aire forzado
- Unidades de refrigeración
- Bebederos y expendedoras de jugo



# Micro Motor

## Fan Motor / Micro Motor

Modelo / Model / Modelo	127V - 60Hz.				220V - 60Hz.				127-220V - 60Hz.				220V - 50-60Hz.				Consumo / Input Power / Consumo (W)	Corrente / Current / Corriente (A) 127V / 220V	Vazão / Air Flow / Caudal (m³/h) 50/60	Fluxo de Ar / Air Flow / Flujo de Aire	Hélice Propeller Hélice		Fixação Fixture Fijación		Acessórios Accessories Accesorios		Cabo / Cable / Cable		Buchas / Sleeve / Buje	
	Ø	Material	Dianteira / Front / Dianteiro	Traseira / Rear / Trasero	Padrão / Standard / Estándar	Aro / Ring / Aro	Hélice / Propeller / Hélice	Suporte / Bracket / Soporte	Singelo / Single / Simple	PVC	Ferro / Iron / Hierro	Bronze / Bronce / Bronce																		

1/40 8 mHP 6W	MC 11 B			x	44	0,46 / 0,23	- /550	E	8"	P			x	x	x	x	x		
	MC 11 AB			x	44	0,46 / 0,23	- /600	E	8"	A			x	x	x	x	x		
	MM 11 E				x	38	0,23	480/550	E	8"	P			x	x	x	x		
	MM 11 AE				x	38	0,23	520/600	E	8"	A			x	x	x	x		
	MM 11 EFT 08A				x	38	0,23	520/600	E	8"	A	x	x	x	x	x	x		

1/25 16mHP 12W	MC 20 B			x	55	0,66 / 0,33	- /950	E	10"	P			x	x	x	x	x		
	MC 20 AB			x	55	0,66 / 0,33	- /1000	E	10"	A			x	x	x	x	x		
	MM 20 E			x	55	0,33	- /950	E	10"	P			x	x	x	x	x		
	MM 20 EFT 10A			x	55	0,33	- /1000	E	10"	A	x	x	x	x	x	x	x		

1/40 11mHP 8W	EL 11 D	x			33	0,53	- /520	E	8"	P	A		x	x	x	x		
	EL 11 DSC 06A	x			30	0,38	- /320	E	6"	P	A	x		x	x		x	
	EL 11 DSC 08A	x			33	0,53	- /570	E	8"	P	A	x		x	x		x	
	EL 11 E			x	33	0,27	450/520	E	8"	P	A		x	x	x	x		
	EL 11 ESC 06A			x	30	0,19	270/320	E	6"	P	A	x		x	x		x	
	EL 11 ESC 08A			x	33	0,27	500/570	E	8"	P	A	x		x	x		x	

1/40 12mHP 9W	EL 12 AE			x	38	0,32	4	E	8"	A			x	x	x	x		
---------------------	----------	--	--	---	----	------	---	---	----	---	--	--	---	---	---	---	--	--

1/25 20mHP 15W	EL 20 AE			x	45	0,45	910/1050	E	10"	A			x	x	x	x		
	EL 20 AD	x			45	0,85	910/1050	E	10"	A			x	x	x	x		

1/20 25mHP 19W	EL 25 EFD 10A			x	58	0,52	1000/1150	E	10"	A	x			x	x		
----------------------	---------------	--	--	---	----	------	-----------	---	-----	---	---	--	--	---	---	--	--

Fluxo de ar: E = Exaustor  
Air Flow: E = Sucking  
Flujo de aire: E = Extractor

Material: P = Plástico; A = Alumínio  
Material: P = Plastic; A = Aluminum  
Material: P = Plástico; A = Aluminio

Rotação: 50/60Hz - 1.300 / 1.500 RPM  
Rotation: 50/60Hz - 1.300 / 1.500 RPM  
Rotación: 50/60Hz - 1.300 / 1.500 RPM

Modelo Model Modelo	Dimensões Dimensions Dimensiones									Peso Weight Peso [kg]
	A	B	C	D	E	F	G	H	I	
MC 11	197,0	161,0	26,0	109,0	61,0	83,0	103,0	63,0	64,0	0,85
MC 20	172,0	148,0	14,0	134,0	86,0	83,0	105,0	70,0	66,0	1,15
EL 11	197,0	161,0	26,0	109,0	61,0	83,0	103,0	70,0	68,0	0,85
EL 12	197,0	161,0	26,0	109,0	61,0	83,0	103,0	70,0	68,0	0,85
EL 20	172,0	148,0	14,0	134,0	86,0	83,0	111,0	75,0	73,0	1,30
EL 25	172,0	148,0	14,0	134,0	86,0	83,0	116,0	80,0	76,0	1,60

