



CORTINA DE AIRE

Cambie por el mejor...

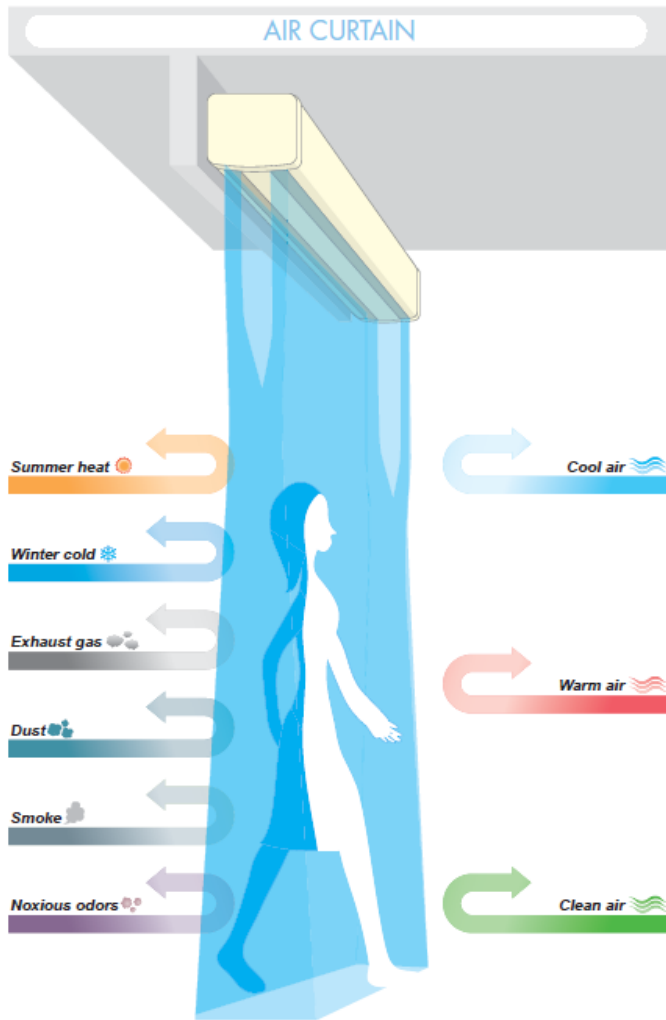


MITSUBISHI
**Diamond
Dealer**

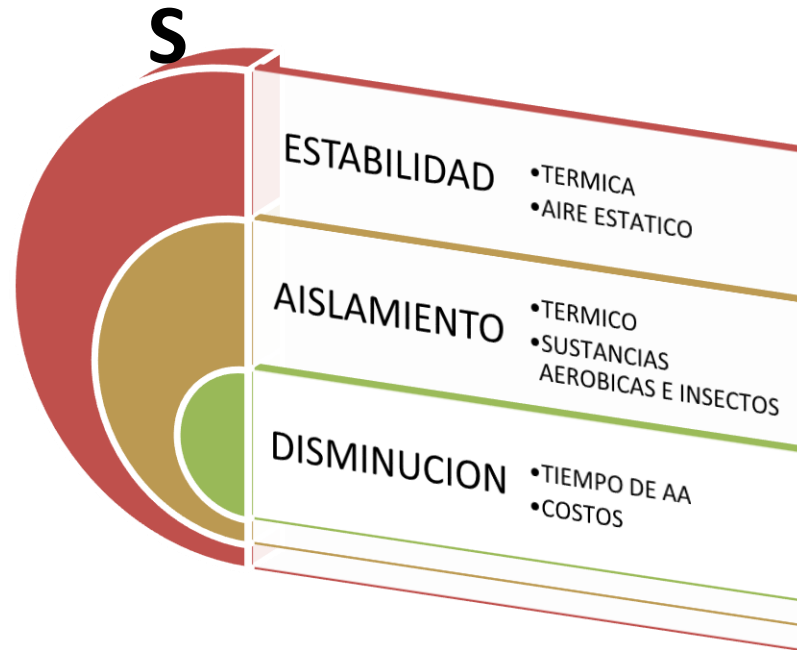


CORTINAS DE AIRE

UNA BARRERA INVISIBLE QUE PROPORCIONA BENEFICIOS TANGIBLES



BENEFICIOS



Cambie por el mejor...



CLIMAS DE MÉXICO

MITSUBISHI ELECTRIC

Distribuidor Directo de Mitsubishi Electric

MITSUBISHI
**Diamond
Dealer**



LINEA ESTANDAR



MEDIDAS

- LARGO 0.90 - 1.20 m
- ALTO 0.15 - .020 m
- ANCHO 0.19 - 0.21 m

PESO

- 10.5 - 28.5 Kg

VELOCIDAD DE FLUJO DE AIRE

- BAJA
- MEDIA
- ALTA

- **COMPACTO**
- **SILENCIOSO**
- **VERSATIL**
- **AHORRATIVO**

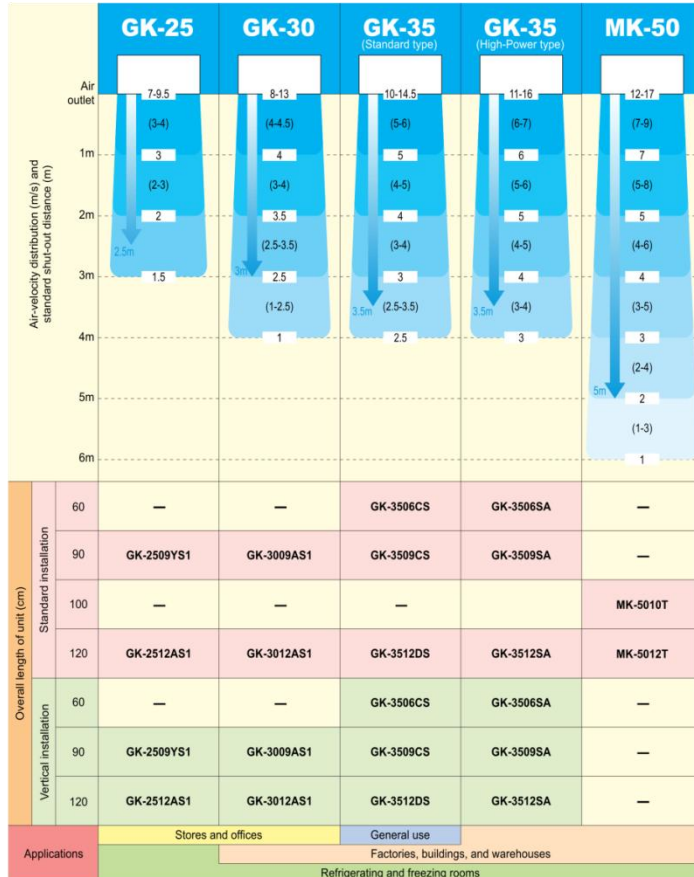
Cambie por el mejor...

Extensive Range-22 Types to Suit a Variety of Applications

MODEL **GK** Standard type



Selection



*The figure in □ indicates an average velocity (m/s) measured at the given distance.
 *The figure in parentheses indicates the maximum velocity (m/s) measured in each area of one(1) meter.
 *The velocities in a free space, free from an effect of differences between outdoors and indoors in pressure, temperature, or ambient wind, are measured and indicated. Therefore, the velocity in the vicinity of the floor may differ from those indicated in the figure.

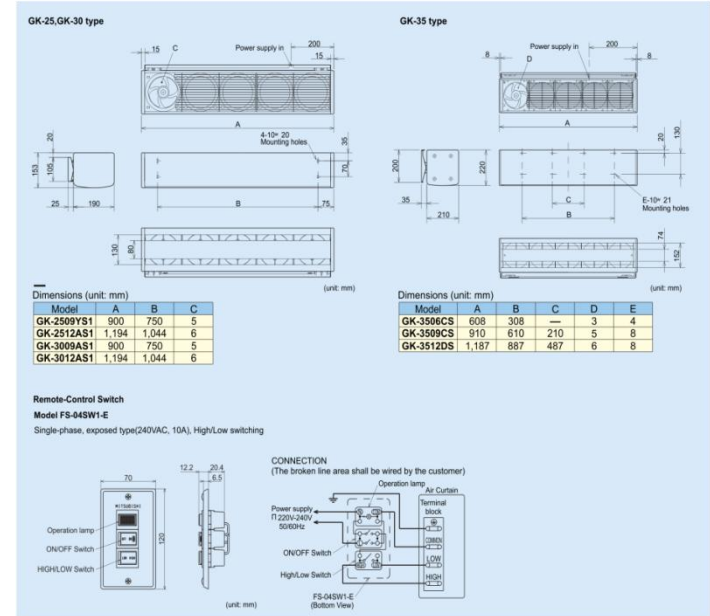
Specifications

Note
 Use conditions: The temperature should be between -10 and +45°C. The RH should be less than 90% at room temperature. Any condition outside of this range could result in burnout, deformed, maloperating or damaged parts.

Model	Width of unit (cm)	Power	Fan speed	Air volume (m ³ /h) (50/60Hz)	Current (A) (50/60Hz)	Input (W) (50/60Hz)	Air velocity Max. (m/sec) (50/60Hz)	Noise (dB) (50/60Hz)	Starting Current (A)	Weight (kg)
GK-2509YS1	90	—	High	1,210-1,230(1,170)	0.25-0.26(0.29)	54-61(63)	9.5(9.5)	43-44.5(43)	0.43	10.5
			Low	980-1,000(930)	0.24-0.25(0.25)	52-59(54)	7.7	38-41(35)		
GK-2512AS1	119.4	Single-phase, 50/60Hz 220-240(220V)	High	1,420-1,440(1,410)	0.35-0.37(0.39)	76-83(84)	9.5(9.5)	46-47(46.5)	0.62	13.3
			Low	1,150-1,170(1,090)	0.31-0.33(0.33)	67-78(71)	7.7	40.5-44(38)		
GK-3009AS1	90	—	High	1,450-1,470(1,640)	0.43-0.46(0.47)	90-105(102)	12/12	46-47(49.5)	0.86	11.0
			Low	1,100-1,200(1,150)	0.35-0.37(0.39)	76-87(84)	8.8	43-45.5(42.5)		
GK-3012AS1	119.4	—	High	1,740-1,780(1,950)	0.52-0.56(0.58)	107-125(125)	12/12	49-50(52)	1.05	14.0
			Low	1,350-1,400(1,330)	0.44-0.46(0.48)	95-109(104)	8.8	46-47(45)		
GK-3506CS	60.8	—	High	1,320—	0.53-0.57—	116-135—	13.5—	55-56—	1.53	15.5
			Low	1,150—	0.44-0.45—	93-102—	11—	53-54—		
GK-3509CS	91	Single-phase, 50Hz 220-240V	High	2,100—	0.87-0.94—	191-223—	13.5—	58-59—	2.53	22.0
			Low	1,860—	0.74-0.75—	155-170—	11—	55.5-56—		
GK-3512DS	118.7	—	High	2,640—	1.05-1.13—	227-267—	13.5—	58-59.5—	3.02	28.5
			Low	2,310—	0.89-0.9—	187-206—	11—	55.5-56.5—		

*Specifications may be subject to change without notice.
 *The GK-35 type might not be sold by the region. Please acknowledge it.

Dimensions



GRACIAS POR SU ATENCIÓN

Cambie por el mejor...



CLIMAS DE MÉXICO[®]
MITSUBISHI ELECTRIC

Distribuidor Directo de Mitsubishi Electric
HVAC USA

Cambie por el mejor...



CLIMAS DE MÉXICO
MITSUBISHI ELECTRIC
Distribuidor Directo de Mitsubishi Electric

MITSUBISHI
**Diamond
Dealer**

