

# GM-GS

## GS150

### Puerta motorizada para retail

Puerta automática para encausar el flujo de personas en tiendas y supermercados.

#### Características principales

- Unidireccional
- Uso intensivo
- Para interior
- Diseño elegante y ergonómico
- A prueba de polvo y derrames
- Sentido de paso configurable
- Alta resistencia a golpes y vibraciones
- Bajo mantenimiento
- Sistema antivandalismo

#### Opcionales

- Paneles de paso
- Barrera infrarroja
- Mamparas indicadoras























#### Modelos

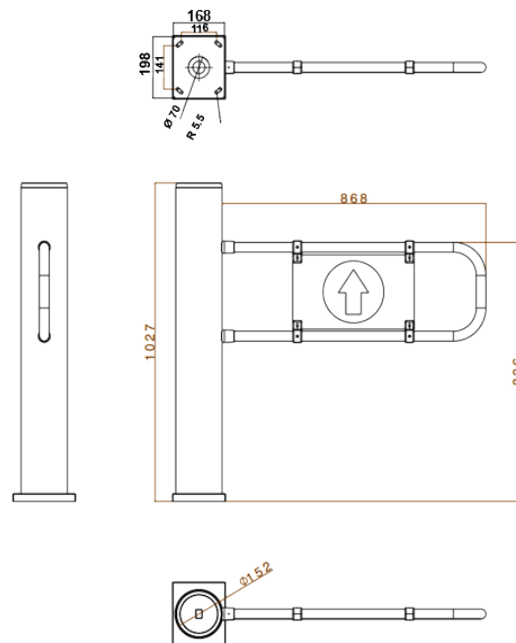
<i>GS150</i>	Puerta pivotante motorizada
<i>GS150B1</i>	Puerta motorizada con corral doble
<i>GS150B2</i>	Puerta motorizada con medio corral doble
<i>GS150C1</i>	Puerta motorizada con corral simple
<i>GS150C2</i>	Puerta motorizada con medio corral simple

# GM-GS

## GS150

### Especificaciones

Tipo de Activación	 Motorizada	Tipo de barrera	 Panel tubular
Ancho de paso	 870 mm	Alimentación	 220Vac
Altura obstáculo	 836 mm	Alim. lógica	 12 Vdc
Superficie total	 2000x1000 mm	Interface	 Contacto seco
Dimensiones	 1027x1000x150 mm	MCBF	 1.000.000 ciclos
Flujo de pasajeros	 20 pasos/minuto	Peso	 85 Kg
Amortiguación	 freno mecánico	Grado protección	 IP31
Material gabinete	 acero inoxidable	Temp. operación	 0°C ~ 50°C
Espesor de chapa	 1,5 mm	Temp. de almacén	 -10°C ~ 55°C
Terminación	 Pulido	Humedad relativa	 95% sin condensación



La información del documento, ilustraciones y especificaciones, son confiables a la fecha de su publicación pero está sujeta a cambios sin notificación previa.