

PMA400

Plataforma Autónoma Móvil

Plataforma autónoma con 4 molinetes

Características principales

- Plataforma de acero antideslizante
- Rampas pivotantes abisagradas
- Cuatro ruedas de PP y hierro
- Cuatro Molinetes MC380HD para alto tránsito
- Lectores de tarjetas
- Pictogramas y semáforo
- Electrónica de control
- Comunicación WIFI
- Control en tiempo real
- Listo para funcionar con sistema de eventos
- Bajo mantenimiento
- Sistema de alimentación a baterías recargables



Opcionales

- Display
- Sistema Biométrico
- Lectores de tarjetas RFID
- Lectores de Código de barras 2D





















Modelos

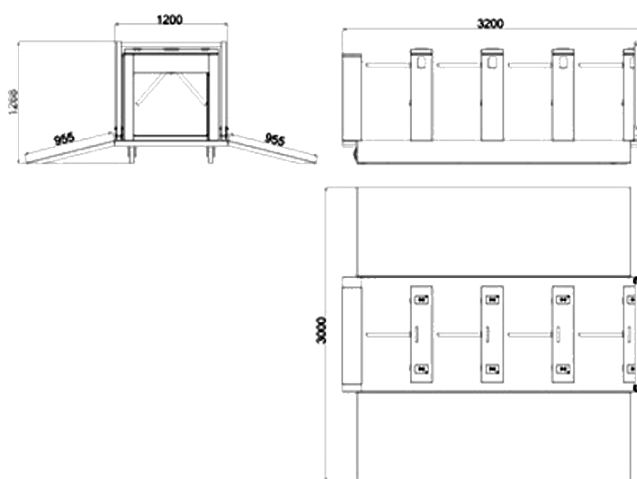
PAM400

Plataforma autónoma móvil de 4 molinetes

PMA400

Especificaciones

Aplicación	 Estadios	Cantidad de aspas	 3
Ancho de paso	 500 mm c/u	Material de aspas	 acero inoxidable
Altura obstáculo	 800 mm	Diámetro del tubo	 38 mm
Superficie total	 3000x 3200 mm	Alimentación	 220Vac
Dimensiones	 3000 x 1200 x 3200	Alim. lógica	 12 Vdc
Flujo de pasajeros	 80 pasos/minuto	Peso	 1500 Kg
Amortiguación	 amortiguador hidráulico	Grado protección	 IP31
Material gabinete	 plancha de acero	Temp. operación	 0°C ~ 50°C
Espesor de chapa	 3,2 mm	Temp. de almacén	 -10°C ~ 55°C
Terminación	 Pintado	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.