

FE-3

**3 ARMS
TURNSTILE**

FOCA[®]
SMART MOBILITY

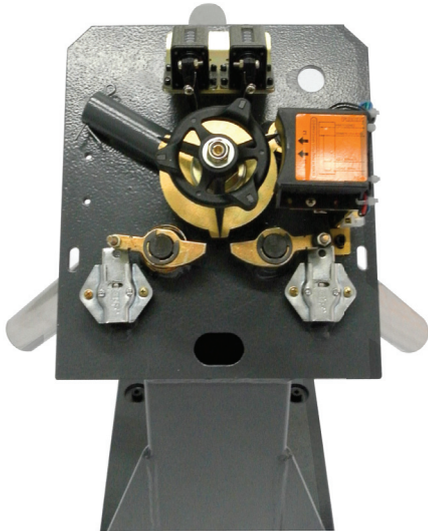


3 ARMS TURNSTILE

FE-3

The 3 Arms Turnstiles are recognized by its strength, high level of resistance to vibrations and constant impact, quality and efficiency. Its use ensures security with a 100% of reliability. Compatible model with all the validators existent on the market.

APPLICATIONS: Micro-buses, buses, gyms, clubs, buses terminals, among others.



TECHNICAL FEATURES

- Unidirectional or bidirectional spin;
- Mechanical Counter of 5 digits;
- Electronic sensor of armored spin **, full protection against bad weather, like humidity, dust and vibrations, increasing its durability;
- Structure in steel with anticorrosive treatment and electrostatic powder paint;
- Textured painting, in executive grey and red colors (others colors under request);
- Stainless steel arm;
- Numbered security seal;
- Total preparation to receive the electromechanical conversion kit*;
- Relative Humidity: 95% non-condensing;
- Working temperature: - 20°C ~ 55°C;
- Voltage: 12 VDC or 24 VDC;
- Fully interchangeable components;
- Metallic components of the mechanism with superficial finishing of bichromatised zinc process, providing resistance to corrosion.

OPCIONALES

- Banister model (without pedestal);
- Multiple combinations of spin and count;
- Electromechanical counter;
- Cable of communication between the turnstile and the validator;
- Release system by button;
- Guidance and operational pictogram;
- Buzzer;
- Fall arm.



Banister.



Fall arm.

*Only on the mechanical version (FMP3).
** Patent required.



New positioner with built-in imant**.



Careen with chamfered edges.



New fixation system of the arms.



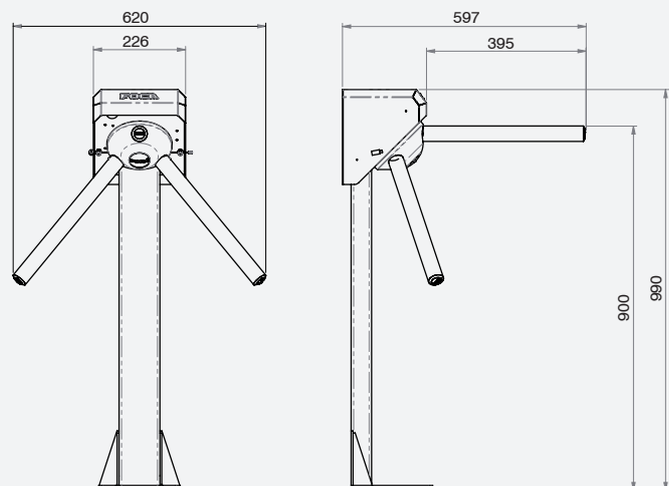
New polished aluminum callote.



Enclosed locker.

Dimensions:

The exposed dimensions are from the standard Foca's model, possible alterations can be evaluated, according to the customer's needs.



• FOCA reserves the right to make changes to its products without prior notice.