

PM-500



ACCESS CONTROL TURNSTILE



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

PM-500

ACCESS CONTROL TURNSTILE

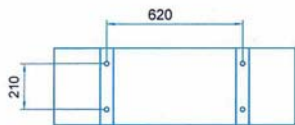
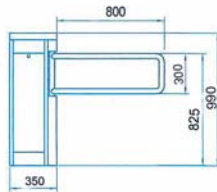
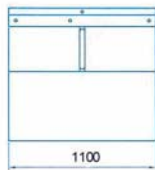
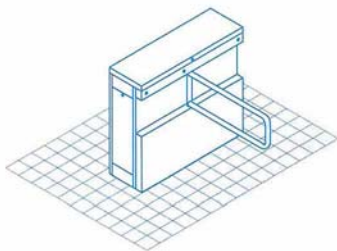
FOR PEOPLE WITH REDUCED MOBILITY

TURNSTILE FORMS A CORRIDOR WITH ADAPTED DIMENSIONS FOR PEOPLE WITH REDUCED MOBILITY OR IN WHEELCHAIRS. THE OPEN/CLOSE FEATURE INVOLVES A TWO-DIRECTIONAL FOLDING PANEL. WHEN THE "OPEN" ORDER IS RECEIVED, THE PANEL MOVES FORWARD AUTOMATICALLY ACCORDING TO THE DIRECTION OF PASSAGE. ONCE THE ACTION IS FINISHED, THE PANEL REVERTS BACK TO THE INITIAL POSITION AFTER THE LAST CONTROL CELL HAS BEEN PASSED.

THE TURNSTILE HAS OTHER PHOTOELECTRIC CELLS FOR SECURITY IN ORDER TO AVOID THE PANEL'S CLOSING WHILE PEOPLE REMAIN IN THE CORRIDOR AND TO DETECT INTRUSIONS BY UNIDENTIFIED PEOPLE BY SOUNDING AN ACOUSTIC WARNING SIGNAL.

TECHNICAL CHARACTERISTICS:

- ▣ Jamb panel, made up of a tube frame and (optional) a smoked transparent metacrylate cover in the center.
- ▣ Bi-directional operation.
- ▣ Manufacturing in the following materials:
AISI-304 or AISI-316 stainless steel.
- ▣ Access both to the mechanism and the electronics of the system by opening cover with security lock.
- ▣ Accessories:
 - * Placement of any type of reader, be it card or biometric, on the side or top of the unit's cover.
- ▣ Includes anti-panic system and indicative illuminated LED pictograms (green arrow and red blade)
- ▣ Interior space for placement of reader circuits and other accessories.
- ▣ Affixing to floor using expansion flex screws.
- ▣ Cable outputs under the base.
- ▣ Power can be of two types:
 - 220 v. Tri-phase.
Energy consumption at rest: 270 mA
Maximum consumption: 630 mA.
 - 380 v. Tri-phase + Neutral.
Energy consumption at rest: 150 mA
Maximum consumption: 350 mA.



TIME RECORDERS, TIME CONTROL AND TIME MEASUREMENT

Travessera de Gràcia, 73-79 6ª pl. 08006 BARCELONA Tel +34 932 375 443 - Fax +34 932 173 930
e-mail: pablohuc@phuc.es www.phuc.es