

Prestige and Industrial Physical Barriers for Time, Attendance & Access Control

24 Fransen Street, Chamdor, Krugersdorp • PO Box 7889, Westgate, 1734 Tel: +27 11 762-2453 • Fax: +27 11 762-2565 • e-Mail: info@flowsystems.co.za

FSC 330 SPEED GATE



The FSC SPEED GATE 330 is a motorized gate where the essence of raw materials such as steel and glass are shaped into a modern style, to make entrances particularly elegant and secure. This system for access control is composed of two or more cabinets that through swing glass enable automatic entrance and exit.

The unit comes in a standard 600mm wide passage or a 900mm wide passage for paraplegic use. Moreover the customer can also choose different glass heights to increase the physical security of the gate.

FEATURES

- Interfaces with access recognition systems such as card reader, proximity, biometric, etc.
- Lateral panels made in finely shaped stainless steel
- Swing panel in toughened clear safety glass
- Upper covers made in shockproof, scratch proof material
- Led indicators
- Anti-queue control through infrared sensors
- Security photocells
- Command console (optional)

Prestige and Industrial Physical Barriers for Time, Attendance & Access Control

24 Fransen Street, Chamdor, Krugersdorp • PO Box 7889, Westgate, 1734 Tel: +27 11 762-2453 • Fax: +27 11 762-2565 • e-Mail: info@flowsystems.co.za

FSC SPEED GATE 330

Technical features

Electrical System

Power Supply: 220V +/- 10%, 50Hz.

Max absorbed power for each passage: 400

W

Working temperature: -10 °C / 55 °C. Motors: 24Vdc for reversible arm movement Both arms opening in case of emergency Accident prevention: photocells on the pas-

sage walls, both in entry and exit.

Structure

Frame: AISI 304 stainless steel, cover of plastic material, wood, marble, stainless

steel.

Dimensions and weights

Weight: 150 Kg.

