CGG 100





Power Requirements

: 110/220V. 60/50Hz. AC (%±10) 24V. DC at standby ~14 W. max. ~130 W

Body Features & Circular Sliding Doors

Cylindrical shaped, 1,5 mm thick, 304-grade stainless steel.
Exterior-fixed access doors located between the supporting structure and the wall.
Control unit is located above the ceiling panel on top cabinet.
Interior-motor-driven rotating cylindrical cabinet provides control by directional access.

Operation Temperature, Humidity,IP Rating, MCBF : -20°C to +68°C / RH 95% non-condensing / IP 44 indoor model / 1 M cycles

Control System

: All inputs are opto-coupler protected. Controlled by dry contact or grounding input. Compatible with all access control systems that provide dry contact or grounding outputs. Optional RS232/RS485/TCP IP control module is available.

Operation

: Electronically controlled DC motor driven bi-directional system for access control in high security installations.

Emergency Mode

: System allows free passage (manual push to rotate) in emergency mode and in case of power failure.

Flow Rate

: Capacity of mechanism: ~2 passages/minute; Nominal: ~2 passages/minute (recommended reference figure). *Utilisation of different access control units can change the flow rate.

Standard Features

: Direction and status indicators, IR height sensor

Optional

: Weight sensor, bullet-proof glass.



