

MASTER CONTROL UNIT | MODEL:

E200CPM/MCU

Compact protection for small to mid-sized spaces.



Enforcer System E200 is a compact fog security system designed for rapid deployment in retail, office, and residential spaces. Once triggered, it instantly fills the protected area with dense fog, disorienting intruders and stopping theft in its tracks.

The E200CPM holds two cartridges (100m³ each) with flexible deployment—one at a time for two activations or both simultaneously for maximum coverage.

KEY BENEFITS

- **Instant Deterrence:** Delivers dense fog in seconds, instantly blocking valuables and assets, forcing intruders to abandon theft attempt.
- **Safe & Biodegradable:** Non-toxic, residue-free, people and pet friendly, and proven safe for electronics. Eco-conscious, with biodegradable fog cartridges.
- **Compact Footprint:** The most discreet, space-saving fog security system in its class — protection without taking up valuable floor or wall space.
- **Scalable System:** Operates as a stand-alone system or connects with Sub Units to protect larger or multi-room environments.
- **Easy Installation:** Quick setup as a stand-alone unit, or integrates easily into existing alarm and security systems without extra wiring.

FEATURES & SPECS

Total Area Coverage: 200m³ / 7,062ft³

Cartridge Capacity: 2 × 100m³ / 2 × 3,531ft³

Deployment Options: Single or dual cartridge

Deployment Time: 12 seconds

Weight: 3.55kg / 7.82lbs

Size:

- Height: 385mm/15.15in
- Width: 166mm/6.53in
- Depth: 153mm/9.13in

 **EnforcerSystems**



APPLICATIONS

- Retail
- Warehouse & Distribution
- Commercial
- Hospitality & Residential
- Specialty Retail (jewellery, cannabis, electronics, convenience)
- Financial Service Businesses & Currency Exchanges

Note: Each unit is designed to cover its specified space; however, with the right planning and system configuration, multiple units can protect larger or more complex environments. Cartridges can also be strategically deployed, ensuring redeployment if repeat theft attempts occur.