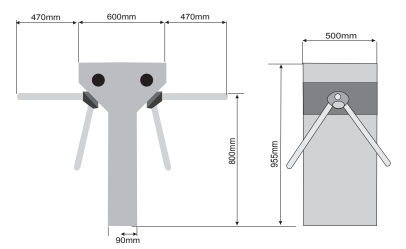




500D

Double waist height turnstile





Features

- Single central structure with 2 independent rotors.
- Stainless steel construction.
- Side pass indicators.
- Both rotors with full bidirectional control.
- Activated by dry contact or via TTL input 5-48v.
- Can be activated by most access control units and token systems.

Options











Specification

Dimensions: 500 x 955 x 600 + Arm Length

(2 x 470mm).

Weight: 56kg.

Body: 1.5 mm (304) Stainless Steel or Powder

Coated Sheet Metal. Both alternatives are protected against water for

external use.

Arms: Ø 40 x 2.5mm (304) Stainless Steel.

Power: 220 v. 50 Hz. Standby ~22W.

Max. $^{\sim}120W$.

Temperature: -10°C/+45°C (Opt. -50°C with heater

nit)

Flow Rate: Number of People/minute 12 to 30 max

each side dependant on environment

& access control system.







