

CLARKE INSTRUMENTS LIMITED

Single Full height Bi-Directional Turnstile

Type 430-200 LPS 1175: issue 6e class 3

The type 430-200 turnstile was tested and passed to LPS 1175: ISSUE 6e class 3

The tool category is for deliberate forced entry of well protected premises using bodily physical force and a wide selection of attack options.

- **Designed and manufactured in the UK by Clarke Instruments Ltd for high security applications.**
- **Available in any standard RAL colour**
- **Installation service.**



Single full height bi-directional turnstiles comprising of:

- * 90 degree hooped paddle bar rotor with special infill plates
- * 90 degree HOSDB approved locking head mechanism, electrically released in both directions free wheel or fail locked in the event of power failure (**TBC by the customer**)
- * Rotor sensing relays to provide a voltage free contacts following the rotation of the rotor in either direction
- * Status light LED panels to indicate when to proceed
- * Walkway down light
- * 12 volt dc 5amp power supply incorporating a fire alarm interface relay
- * Side panels clad in weld mesh
- * Walkway canopy
- * Finish powder coated in a standard RAL colour

CLARKE INSTRUMENTS LIMITED.
Distloc House, Old Sarum Airfield,
The Portway, Salisbury, Wiltshire, SP4 6DZ
Web: www.clarke-inst.com.
Email: Sales@clarke-inst.com

C.I.L. Products comply with
EMC Directives of EEC
Certificate Number FM12702
BS EN ISO9001:2000

