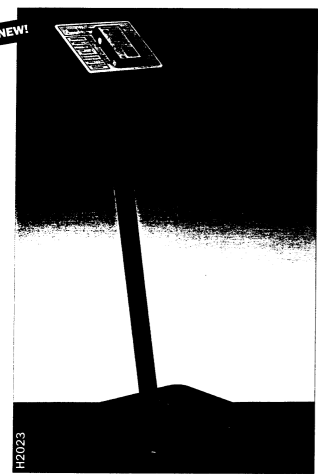
## PERSONNEL TEST STAND

This test stand is a free standing test station. It is flatpacked and can be put together in a few minutes. It is available fitted with either a footwear tester H203 or a combined tester H205. Its robust construction makes it suitable for large facilities.



- Foot wear or combined unit
- Tests to BS EN 100 015-1 and BS IEC 61340-5-1
- All functions and sizes as for H221 and H223
- Supplied with calibration certificate

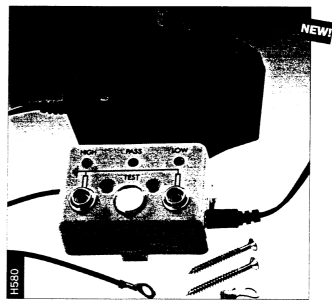
TEST STAND CODE UNIT		
Foot wear Test Stand	H2023	each
Combined Tester Stand	H2025	each
Recalibration H203R o	r H205R	each

## SEMI-CONTINUOUS MONITORING

The purpose of semi-continuous monitoring is to provide a test facility at the operator bench. Its main advantage is to suppress queues at the test stations at the start of a shift. Its other advantage is that conventional wrist straps can be used with this type of instrument.

## **EBP STYLE 'ON-DEMAND' TESTER**

This unique instrument provides an EBP with two 10mm snap fastener connections and a tester in one block, and it should be mounted in a convenient place on the operator work station. Path to ground can also be tested with this instrument. It uses the well proven circuitry of the H2 tester range, which has been further improved for better accuracy. It can be calibrated using our standard range of calibration boxes (H3000 page 60).



- Provides an Earth Bonding Point and wrist strap tester in one block
- Simply 'Touch to Test', 'on-demand' tester
- Operators connected to another EBP in proximity of the instrument can test too
- For bench top mounting
- Uses an external power supply
- Test voltage is 5V
- Pass range: 0.75 to 35 M $\Omega$  ±4%
- Conforms to BS EN 100 015-1 and BS IEC 61340-5-1
- Red LED indicates fail, green LED and buzzer indicate pass
- Supplied with power supply, calibration certificate and test logging sheet.

CODE UNI		
EBP and WS tester	H580	each
Calibration	,H580R	each



at the wife of the same