



don whitley
scientific
excellence in microbiology

Whitley Workstations Gas Change Over Unit



**Maintain workstation
atmospheric integrity**

**Enables easy switching to
reserve gas supplies**

**No electrical power supply
required**

**Housed in a robust, IP54
rated industrial equipment
enclosure**

The Whitley Automatic Gas Change Over Unit offers complete peace of mind to owners and users of workstations by ensuring the gas supply is always maintained - even when a cylinder needs to be changed at night, at weekends or any other time the laboratory is unoccupied, such as public holidays.

Designed specifically to suit the operational requirements of all workstations in the Don Whitley Scientific range, the unit functions by using the gas pressure from the connected cylinders - and does not require an electrical supply.

Completely safe and reliable in operation, the unit switches automatically between two gas cylinders when pressure in the active cylinder drops below a pre-determined level. Clearly labelled gauges on the incoming and outgoing gas lines allow pressures to be checked easily and conveniently.

If you need to constantly maintain the correct internal atmospheric conditions in your workstation then this device provides the solution.

www.dwscientific.co.uk

Standard Features

Quality gas pressure gauges fitted within both incoming gas lines and the single outgoing gas line.

All components housed in an IP54 rated industrial equipment enclosure

Specification

Order Code: A04040 Gas Change Over Unit
Instrument Size : 420mm x 400mm x 220mm (w x h x d)
Instrument Weight: 13.1kg
Power supply: None required

In the interests of a policy of continuous product improvement the company reserves the right to alter product specifications without prior notice. All rights reserved.
© 2007 Don Whitley Scientific Limited.

Don Whitley Scientific Limited

14 Otley Road, Shipley, West Yorkshire, BD17 7SE, England.

Telephone: +44 (0)1274 595728 Fax: +44 (0)1274 531197

Website: www.dwscientific.co.uk Email: info@dwscientific.co.uk