

Q. Why is there a PS500 Automatic Bump / Calibration Station (ABC) with 4 inlets?

A. The PS500 has numerous gas combination possibilities. Some gases cannot be present in the same cylinder.

Q. Then, why make a PS500 ABC with 2 inlets?

A. The PS500 has plug & play; rental companies can remove ranges not needed. A combi gas cylinder might suffice. Furthermore, we have introduced the PS500 single gas, which only requires one gas (besides air).

Q. What about reactive gases?

A. Reactive gases are Cl_2 and NH_3 . A special 4 inlet ABC caters for reactive gases. It contains special tubing and a special pump.

Q. What are the PS500 ABC part numbers?

- A.
- » 2 inlet ABC - 6 1502
 - » 4 inlet ABC - 6 1504
 - » 4 inlet ABC - 6 1504**R** (special for reactive gases)

Q. Can the 2 inlet ABC be converted into a 4 inlet ABC?

A. No. If you may have a need for multiple gases in the future, purchase the 4 inlet ABC. The 4 inlet ABC can still be set up with only 1 gas.

Q. Can a PS500 ABC be converted to PS200 ABC, or vice versa?

A. No.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.