

Technical SpecificationTumbler Test For Coke ASTM D5341-99



General principles A single tumbler unit is supplied to enable tumble testing to ASTM D 5341-93a.

Overall dimensions Height 1235mm (doors closed), width 1040mm and depth 460mm. Please note

that these dimensions are approximate only and confirmation will be given shortly

after ordering if required.

Drum One drum, manufactured from 5mm mild steel plate and measuring 129mm

inside diameter and 712mm wide will be connected to a single shaft.

Rotation: Rotation is achieved by the utilisation of an electric motor. The motor is started

using a push button and then stops when a pre-set number of revolutions have elapsed. The units designed to rotate the drum at 20rpm +/-1 for a total of 600

revolutions in 30 min.

Supply: 380v three phase with earth. Supply to be suitably isolated and fused (16Amps

per phase) by the customer.



CE compliance: The equipment meets all applicable European Union Directives regarding

Low Voltage Equipment and Electromagnetic Compatibility and is 'CE'

marked accordingly.

Instruction Manuals: Manuals are provided for the general operating and maintenance

procedures. As part of the manuals, a copy of the electrical schematic is provided along with a list of recommended spare parts. Manuals are in

English and use metric measurements where appropriate.

Specification amendment: Carbolite reserves the right to amend this specification at any time and in

any particular manner without prior notice provided that the ultimate performance of the equipment is not lessened by such application without

prior consent of the customer.



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.