

CONFIRMED  
DECEMBER 2007

Specification for

# Syringe pattern micro-pipette —

Microchemical apparatus —

Group D: volumetric apparatus



## Co-operating organizations

The Scientific Glassware and Related Laboratory Apparatus Industry Standards Committee, under whose supervision this British Standard was prepared, consists of representatives from the following Government departments and scientific and industrial organizations:—

Admiralty\*  
 Air Ministry  
 Association of British Chemical Manufacturers\*  
 Association of Scientific Workers  
 Board of Trade  
 British Association for the Advancement of Science  
 British Chemical Ware Manufacturers' Association\*  
 British Laboratory Ware Association\*  
 British Lamphown Scientific Glassware Manufacturers' Association\*  
 British Pharmacopoeia Commission  
 British Scientific Instrument Research Association\*  
 Chemical Society\*  
 Department of the Government Chemist\*  
 D.S.I.R. — Chemical Research Laboratory\*  
 Glass Manufacturers' Federation\*  
 Institute of Petroleum  
 Ministry of Education  
 Ministry of Health  
 Ministry of Supply\*  
 National Physical Laboratory\*  
 Oil Companies Materials Committee  
 Pharmaceutical Society of Great Britain\*  
 Royal Institute of Chemistry\*  
 Science Masters' Association  
 Society of Chemical Industry\*  
 Society of Glass Technology\*  
 Society for Analytical Chemistry\*  
 Standardization of Tar Products Tests Committee

The Government departments and scientific and industrial organizations marked with an asterisk in the above list, together with the following, were directly represented on the committee entrusted with the preparation of this British Standard:—

Biochemical Society  
 Brewing Industry Research Foundation  
 British Rubber Producers' Research Association  
 Glass Delegacy (University of Sheffield)  
 Medical Research Council  
 Physiological Society  
 War Office  
 Individual manufacturers

### Amendments issued since publication

Amd. No.	Date	Comments

This British Standard, having been approved by the Scientific Glassware and Related Laboratory Apparatus Industry Standards Committee and endorsed by the Chairman of the Chemical Divisional Council, was published under the authority of the General Council on 29 March 1955

© BSI 12-1999

The following BSI references relate to the work on this standard:—  
 Committee reference LBC 11  
 Draft for comment CR(LBC) 8265

ISBN 0 580 341 65 8

# Contents

	Page
Co-operating organizations	Inside front cover
Foreword	ii
1 Scope	1
2 Range of sizes	1
3 Material	1
4 Dimensions	1
5 Piston	1
6 Barrel	2
7 Jet	2
8 Dead space	2
9 Definition of capacity	2
10 Tolerance on capacity	2
11 Inscriptions	2
Appendix A Testing of British Standard syringe pattern micro-pipette	3
Appendix B Determination of capacity	3
Figure 1 — Syringe pattern micro-pipette	4
Figure 2 — Nozzle tip for delivery jet	5
Table 1 — Recommended dimensions for syringe pattern micro-pipette	1
Table 2 — Calculated dimensions for syringe pattern micro-pipette	2

