Bruker 布鲁克顺磁共振用低温指状杜瓦

ER 167 FDS-Q Finger dewar



For particular, applications, like detection of nitroxide(N0), the nitrogen finger dewar, ER

167 FDS-Q, is the method of choice. The finger dewar minimizes sample preparation

time and experimental set-up. The sample temperature is at 77K.



天津多为莱博科技有限公司 www.dowelllab.com
Tel: 022-26802283 Email: sales@dowelllab.com

