

OFFICE OF THE WATER AUTHORITY 水務監督辦事處

LEIGHTON CENTRE 12/F, 77 LEIGHTON ROAD, HONG KONG

電話：二二二二二二二二

Tel No. 5-7900396

Ref No (2) in WAO 3321/82 XIII TJ(6)

RECEIVED 17 FEB 1985

6 February 1985

Arnhold & Co Ltd
Victoria Centre 6/F
15 Watson Road
Hong Kong

Dear Sirs

Glenfield Ball Float Valves

Your letter ref M.122238/85 dated 31 January 1985 refers.

It is noted that the following ball float valves were examined, tested and accepted by the Water Research Centre U.K. to have complied with the requirements of U.K. Water Byelaws and Regulations :-

Range of Glenfield "1005 Series" float operated valves (for cold water use only) of equilibrium type with case iron (BS 1452 : 1977 - Grade 220) body and fulcrum bracket; mild steel levers; gunmetal (BS 1400 LG2C) valve centres (except 150 mm which is cast iron), seat rings, valve pistons and guides, and EPDM MR 1362 rubber valve faces. Assemblies are coated with bitumastic paint (Bituros) and are supplied with tinned copper (BS 2870 C101) floats. Maximum supply pressure 10 bar.


Size : 50, 60, 100 and 150 mm

Marking : Bodies embossed with size and name of manufacturer, Glenfield & Kennedy Ltd

In view of their acceptance by WRC I have no objection to the above ball float valves being offered for sale subject to full adherence to Waterworks installation requirements. This acceptance may be withdrawn at any time if the standard of the valves installed fails to meet the Byelaw Requirements, or if Complaints are received regarding the malfunction or inadequacy of the valves.

The ball float valves are accepted under Category B of compliance of fittings. A copy of the WRC acceptance letter should be attached in each submission of Waterworks Form Ga - Annex 1 when applying for approval for installation.

Yours faithfully


(YOUNG Ch-clang)
for Water Authority