Certificate

Testing

No. TC/10/031

Issued to: Hydraquip Limited

11 Stirling Park Laker Road Rochester Kent ME1 3QR

In respect of:

Catering Hose and Socket as listed on page 2

Samples representative of production have been tested and examined to the relevant requirements of the normative reference listed and found to comply with these requirements, subject to the implementation of any corrective actions detailed in related BSI test report TR/10/290.

For and on behalf of the British Standards Institution:

Graham McKay, General Manager

First Issued: 23 August 2010 Date: 23 August 2010

Page: 1 of 2

UKAS TESTING 0351 UKAS
PRODUCT
CERTIFICATION
079

Expiry Date: 23 August 2015

raising standards worldwide™



Certificate

Testing

No. TC/10/031

Initial type test report number:

TR/10/290

Project Number:

2/36187

Product Type	Model Designation	Normative Reference
Catering Hose & Socket	1/2", 3/4" and 1" CaterQuip Appliance Hoses & Sockets	BS 669: Part 2: 1997

Description of Test Item

The items tested represent a range of flexible metallic hoses and sockets in ½", ¾" and 1" diameter. The hose assembly comprises of PVC sleeved flexible hose with a stainless steel plug at the gas supply end and a matching brass socket.

The hoses are produced as unbraided or braided with stainless steel braiding and two forms of PVC cover are available, both colour coded in yellow but with the options of half the cover in translucent PVC.

The flexible connection may be disconnected from the socket by pulling back the knurled collar on the socket, withdrawing the plug and releasing the collar. Pushing the plug into the socket until the knurled collar snaps back into the locked position effects reconnection. When the plug is connected to the socket the flexible connection is free to rotate, while maintaining a gas tight seal.

The flexible connections are available in 1000mm, 1250mm, and 1500mm lengths and are intended for use with catering appliances burning 1st, 2nd and 3rd family gases.

First Issued: 23 August 2010 Date: 23 August 2010 Expiry Date: 23 August 2015

Page: 2 of 2

raising standards worldwide™

