



Regulation 4 Test Certificate

Certificate No.
210623

Issue Date:
1st December 2021

Examples of the following range of water fittings have successfully completed mechanical type testing against the UK Regulators' Specification for Water Fittings. The non-metallic materials used in the range have also been assessed against the requirements of BS 6920 for non-metallic materials in contact with potable water.

The range of water fittings described on this certificate therefore meets the mechanical requirements of Regulation 4 of the Water Supply (Water Fittings) Regulations 1999 in England and Wales, the Water Supply (Water Fittings) (Scotland) Byelaws 2014 and the Water Supply (Water Fittings) Regulations (Northern Ireland) 2009 when installed in accordance with the Installation and Requirement Notes specified.

Company: Aalberts Integrated Piping Systems Ltd.

Description: Range of gate valves with bronze bodies and PTFE seals

Models & size: Tapered without lock-shield:
101050 – 10751 (1/2" BSPT (F)), 101051 – 10751 (3/4" BSPT (F)),
101502 – 10751 (1" BSPT (F)), 101053 – 10751 (1.1/4" BSPT (F)),
101054 – 10751 (1.1/2" BSPT (F)), 101055 – 10751 (2" BSPT (F)),
101056 – 10751 (2.1/2" BSPT (F)), 101057 – 10751 (3" BSPT (F))
Parallel without lock-shield:
101070 – 10751PT (1/2" BSPP (F)), 101071 – 10751PT (3/4" BSPP (F)),
101072 – 10751PT (1" BSPP (F)), 101073 – 10751PT (1.1/4" BSPP (F)),
101074 – 10751PT (1.1/2" BSPP (F)), 101075 – 10751PT (2" BSPP (F)),
101076 – 10751PT (2.1/2" BSPP (F)), 101077 – 10751PT (3" BSPP (F))
Tapered with lock-shield:
101060 – 10751LS (1/2" BSPT (F)), 101061 – 10751LS (3/4" BSPT (F)),
101062 – 10751LS (1" BSPT (F)), 101063 – 10751LS (1.1/4" BSPT (F)),
101064 – 10751LS (1.1/2" BSPT (F)), 101065 – 10751LS (2" BSPT (F))
Parallel with lock-shield:
101078 – 10751PTLS (1/2" BSPP (F)), 101079 – 10751PTLS 3/4" BSPP (F),
101080 – 10751PTLS (1" BSPP (F)), 101081 – 10751PTLS (1.1/4" BSPP (F)),
101082 – 10751PTLS (1.1/2" BSPP (F)), 101083 – 10751PTLS (2" BSPP (F))

Max working pressure: 20.0 Bar

Max operating temp: 100°C

Marking: Pegler logo, Size, PN and any of Pegler logo, P for Pegler, and/or Pegler England cast on body

Signed on behalf of
NSF International

Simon Warburton
Certification Manager

NSF Wales Ltd
30 Fern Close
Pen-y-Fan Industrial Estate
Oakdale, Gwent, NP11 3EH, UK
t: +44 (0) 1495 236 260
f: +44 (0) 1495 242 499
e: wales@nsf.org
w: nsf.org

This certificate does not represent NSF Certification or authorization to use the NSF Mark. Authorisation to use the mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). This certificate relates only to those items tested, in the condition received at the laboratory.

Document #: 20390; Revision: 01; Status: Release; Release Date: 19 Jun 2019; Printed on: 1 Dec 2021
This is a confidential document and may be reproduced only with the permission of NSF.



NSF Wales Ltd

30 Fern Close
Pen-y-Fan Industrial Estate
Oakdale, Gwent, NP11 3EH, UK
t: +44 (0) 1495 236 260
f: +44 (0) 1495 242 499
e: wales@nsf.org
w: nsf.org

This certificate does not represent NSF Certification or authorization to use the NSF Mark. Authorisation to use the mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). This certificate relates only to those items tested, in the condition received at the laboratory.

Document #: 20390; Revision: 01; Status: Release; Release Date: 19 Jun 2019; Printed on: 1 Dec 2021
This is a confidential document and may be reproduced only with the permission of NSF.