AGA CERTIFIED PRODUCT



Certificate Holder:

SIT GAS CONTROLS PTY LTD

ABN/ACN No. (if applicable):

006 090 357

Manufacturer:

SIT S.p.A.

Agent (if applicable):

N/A

Type of Component:

CLASS 3 VALVE TYPE THERMOELECTRIC

FLAME SAFEGUARD

Model No. & Description:

SIT

(Refer www.aga.asn.au for more details)

420 B3 SERIES

MODELS:

0420003, 0420025, 0420038, 0420040,

0420048 & 0420051

Rated Working Pressure:

5 kPa

Rated Temperature Range: 0°C to 80°C

Relevant Standard(s):

AS 4620-2004 (Including Amendment 1)

This is to certify that the particular **COMPONENT** specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas Products.

This Certificate is issued on the express conditions that:

- The Certificate Holder undertakes to comply with the Rules Governing The AGA's Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and
- (iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.

MAKER'S WARRANTY
This component compiles with a design certified by the A6A.

Type-Tested Certification
Not to be copiled

COMPONENT

Client Manager

Certificate Authorised

Certificate first issued:

17 May 1983

Certificate No:

3533

This copy valid from:

10 August 2017

Refer specification issue:

05

Directory Certificate Entry

Components

Thermoelectric Flame Safeguards

SIT Gas Controls Pty Ltd

(10 Treforest Drive, Clayton, 3168 VIC AUSTRALIA Ph: 03 9538 9900)

Relevant Standard/s:

AS 4620 | 2004 Amdt 1 | Thermoelectric flame safeguards | 21/12/2016

SIT

3533 5.83

SIT 420 B3 Series Class 3 Valve Type Thermoelectric Flame Safeguard

kPa Rating

Models: 0420003, 0420025, 0420038, 0420040, 0420048 &

5

0420051

Rated Temperature Range: 0°C to 80°C

Monday, 28 August 2017