



# AGA CERTIFIED PRODUCT



Certificate Holder: **ELSTER GMBH**  
ABN/ACN No. (if applicable): N/A  
Manufacturer: **Elster GmbH**  
Agent (if applicable): N/A  
Type of Component: **Electronic Flame Safeguard**

Model No. & Description: **KROMSCHRODER**  
*(Refer [www.aga.asn.au](http://www.aga.asn.au) for more details)* **Refer to Page 2**

Relevant Standard(s): **EN 298 - 2012**

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:

- (i) 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.



**Client Manager**

**Certificate Authorised**

Certificate first issued: **5 May2016**

Certificate No: **8321**

This copy valid from: **22 April 2020**

Refer specification issue: **02**

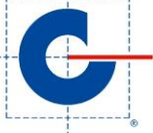


# AGA CERTIFIED PRODUCT

Certificate Holder:

**ELSTER GMBH**

JAS-ANZ



[www.jas-anz.org/register](http://www.jas-anz.org/register)

<b>Burner Control Unit BCU 560/565/580</b>	
<b>Type Code BCU- xxx- x- xx -xx -xx- xx- xx</b>	
xxx – Denotes Burner control Unit – 560 565 580	Basic unit with extended air control version for pilot and main burner
x – Denotes Mains voltage – Q W	120V 50/60Hz 230V 50/60Hz
xx – Denotes Valve Proving system – C0 C1	No valve proving system With valve proving system
xx – Denotes Capacity control – F0 F1 F2 F3	None IC-Interface RBW – Interface Air Valve
xx – Denotes Flame control – U0	ionization and UV signal
xx – High temperature operation - D0 D1 D2	None High temperature operation Menox <sup>1)</sup>
xx - Connection plug - K0 K1 K2	None Screw terminals Spring force terminal
<b>Legend: <sup>1)</sup> only in combination with extended air control BCU 565</b>	

<b>Burner Control Unit BCU 570</b>	
<b>Type Code BCU- 570- x- xx -xx -xx- xx</b>	
Burner control Unit - 570	Basic unit
x – Denotes Mains voltage – Q W	120V 50/60Hz 230V 50/60Hz
xx – Denotes Valve Proving system – C0 C1	No valve proving system With valve proving system
xx – Denotes Capacity control – F1 F2	IC-Interface RBW – Interface
xx – Denotes Flame control – U0	ionization and UV signal
xx - Connection plug - K0 K1 K2	None Screw terminals Spring force terminal

**Client Manager**

**Certificate Authorised**

Certificate first issued: **5 May 2016**

Certificate No: **8321**

This copy valid from: **22 April 2020**

Refer specification issue: **02**

QF714/11