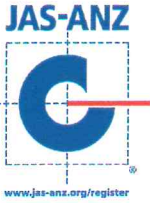




# AGA CERTIFIED PRODUCT



Certificate Holder: **KARL DUNGS GMBH & CO KG**

ABN/ACN No. (if applicable): N/A

Manufacturer: **Karl Dungs GmbH & Co KG**

Agent (if applicable): **Techrite Controls Australia Pty Ltd**

Type of Component: **Gas Air Ratio Combination Control Valves Class 1**

Model No. & Description: **DUNGS & WEISHAAPT**  
(Refer [www.aga.asn.au](http://www.aga.asn.au) for more details) Refer to Pages 2 & 3

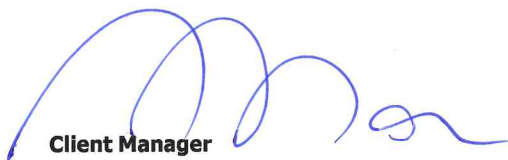
Relevant Standard(s): **AS 4624 – 2005**  
(Including Amendment 1)

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:**

- (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: **15 October 2007**

Certificate No: **7206**

This copy valid from: **14 June 2019**

Refer specification issue: **10**

# AGA CERTIFIED PRODUCT



## Models

### Dungs CE approved

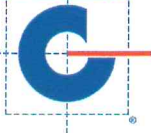
MBC 65 N(D) S00  
MBC 65 N(D) S02  
MBC 65 DLE S20  
MBC 65 DLE S22  
MBC 65 DLE S40  
MBC 65 DLE S42  
MBC 65 WND S00  
MBC 120 N(D) S00  
MBC 120 N(D) S02  
MBC 120 DLE S20  
MBC 120 DLE S22  
MBC 120 DLE S40  
MBC 120 DLE S42  
MBC 120 WND S00  
MBC 300 N  
MBC 300 SE S02  
MBC 300 WND  
MBC300SE S22  
MBC 300SE S82  
MBC 300SE S302  
MBC 300 SLE S22  
MBC 300 SLE S82  
MBC 300 SLE S302  
MBC 300 VEF  
MBC 300 VV  
MBC 700 N  
MBC 700 SE S02  
MBC 700 SE S22  
MBC 700 SE S82  
MBC 700 SE S302  
MBC 700 SLE S22  
MBC 700 SLE S82  
MBC 700 SLE S302  
MBC 700 VEF  
MBC 700 WND  
MBC 700 VV  
MBC 1200 SE S02  
MBC 1200 SE S22  
MBC 1200 SE S82  
MBC 1200 SE S302  
MBC 1200 SLE S22  
MBC 1200 SLE S82  
MBC 1200 SLE S302  
MBC 1200 VEF  
MBC 1200 WND  
MBC 1200 VV

### Weishaupt


no W- equivalent 6.5 kPa  
no W- equivalent 6.5 kPa  
W-MF 055 D01 S20 20 kPa  
W-MF 055 D01 S22 20 kPa  
W-MF 055 D01 S40 20 kPa  
W-MF 055 D01 S42 20 kPa  
no W- equivalent 6.5 kPa  
no W- equivalent 10 kPa  
no W- equivalent 10 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 10 kPa  
no W- equivalent 10 kPa  
no W- equivalent 10 kPa  
W-MF-SE 507 C01 S22 36 kPa  
W-MF-SE 507 C01 S82 36 kPa  
W-MF-SE 507 C01 S302 36 kPa  
W-MF-SLE 507 C01 S22 36 kPa  
W-MF-SLE 507 C01 S82 36 kPa  
W-MF-SLE 507 C01S302 36 kPa  
W-MF-VEF 507 C01 36 kPa  
W-MF-507 C01 36 kPa  
no W- equivalent 10 kPa  
no W- equivalent 10 kPa  
W-MF-SE 512 C01 S22 36 kPa  
W-MF-SE 512 C01 S82 36 kPa  
W-MF-SE 512 C01 S302 36 kPa  
W-MF-SLE 512 C01 S22 36 kPa  
W-MF-SLE 512 C01S82 36 kPa  
W-MF-SLE 512 C01S302 36 kPa  
W-MF-VEF 512 C01 36 kPa  
no W- equivalent 10 kPa  
W-MF-512 C01 36 kPa  
no W- equivalent 10 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 36 kPa  
no W- equivalent 10 kPa  
no W- equivalent 36 kPa

### Rating

JAS-ANZ



www.jas-anz.org/register

  
**Client Manager**

  
**Certificate Authorised**

Certificate first issued: **15 October 2007**

Certificate No: **7206**

This copy valid from: **14 June 2019**

Refer specification issue: **10**

# AGA CERTIFIED PRODUCT



## Dungs CE approved

MBC 1900 SE 65	no W- equivalent	50 kPa
MBC 1900 VEF 65	no W- equivalent	50 kPa
MBC 3100 SE 80	no W- equivalent	50 kPa
MBC 3100 VEF 80	no W- equivalent	50 kPa
MBC 5000 SE 100	no W- equivalent	50 kPa
MBC 5000 VEF 100	no W- equivalent	50 kPa

## Dungs CSA / FM / UL approved

MBC-SE 1000/602 (L) S02	no W- equivalent	10 kPa
MBC-SE 1000/602 (L) S22	no W- equivalent	36 kPa
MBC-SE 1000/602 (L) S82	no W- equivalent	36 kPa
MBC-SE 1000/602 (L) S302	no W- equivalent	36 kPa
MBC-SLE 1000/602 (L) S22	no W- equivalent	36 kPa
MBC-SLE 1000/602 (L) S82	no W- equivalent	36 kPa
MBC-SLE 1000/602 (L) S302	no W- equivalent	36 kPa
MBC-N 1000/602 (L) S02	no W-equivalent	10 kPa
MBC-WND 1000/602 (L)	no W- equivalent	10 kPa
MBC-VEF 1000/602 (L)	no W- equivalent	36 kPa
MBC-VV 1000/602 (L)	no W- equivalent	36 kPa
MBC-SE 2500/602 (L) S02	no W- equivalent	10 kPa
MBC-SE 2500/602 (L) S22	no W- equivalent	36 kPa
MBC-SE 2500/602 (L) S82	no W- equivalent	36 kPa
MBC-SE 2500/602 (L) S302	no W- equivalent	36 kPa
MBC-SLE 2500/602 (L) S22	no W- equivalent	36 kPa
MBC-SLE 2500/602 (L) S82	no W- equivalent	36 kPa
MBC-SLE 2500/602 (L) S302	no W- equivalent	36 kPa
MBC-N 2500/602 (L) S02	no W- equivalent	10 kPa
MBC-WND 2500/602 (L)	no W- equivalent	10 kPa
MBC-VEF 2500/602 (L)	no W- equivalent	36 kPa
MBC-VV 2500/602 (L)	no W- equivalent	36 kPa
MBC-SE 4000/602 (L) S02	no W- equivalent	10 kPa
MBC-SE 4000/602 (L) S22	no W- equivalent	36 kPa
MBC-SE 4000/602 (L) S82	no W- equivalent	36 kPa
MBC-SE 4000/602 (L) S302	no W- equivalent	36 kPa
MBC-SLE 4000/602 (L) S22	no W- equivalent	36 kPa
MBC-SLE 4000/602 (L) S82	no W- equivalent	36 kPa
MBC-SLE 4000/602 (L) S302	no W- equivalent	36 kPa
MBC-N 4000/602 (L) S02	no W-equivalent	10 kPa
MBC-WND 4000/602 (L)	no W- equivalent	10 kPa
MBC-VEF 4000/602 (L)	no W- equivalent	36 kPa
MBC-VV 4000/602 (L)	no W- equivalent	36 kPa

**Sizes**

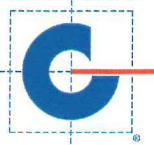
MBC 65	8 or 12 mm
MBC 120	12 or 20mm
MBC 300	12, 20, 25 or 32mm
MBC 700	25, 32, 40 or 50mm
MBC 1200	25, 32, 40 or 50mm

These valves are all available with loose flanges and the above mentioned BSP connection threads.

MBC 1900 - DN 65, MBC 3100 - DN 80 & MBC 5000 - DN 100 -

These models have fixed flanges.

JAS-ANZ



www.jas-anz.org/register

  
Client Manager

  
Certificate Authorised

Certificate first issued: **15 October 2007**

Certificate No: **7206**

This copy valid from: **14 June 2019**

Refer specification issue: **10**