

Eric Lambert Aquatrol, Incorporated 600 E North Street Elburn, IL 60119-8012

Subject: Capacity Certification, Valve Type: 88A, 89A

NB Cap Cert. No.: AQT-M02002

Dear Mr. Lambert:

We have reviewed the enclosed test results, referenced below, which were performed at the **National Board Testing Laboratory** on November 26, 2018 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

**Aquatrol, Incorporated** is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

# **SCOPE OF CERTIFICATION**

Valve Type: 88A, 89A

**Organization Type:** Manufacturer

Certified Rating Value/Sizes/Pressure Ranges: As listed in the NB-18

Certification Expiration Date: November 26, 2024

Sincerely,

Thomas P. Beirne, P.E. Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 48644A, 48646A

File:GF: 181128 AQT-M02002 Pass



Eric Lambert Aquatrol, Incorporated 600 E North Street Elburn, IL 60119-8012

Subject: Capacity Certification, Valve Type: 88B, 89B

NB Cap Cert. No.: AQT-M02013

Dear Mr. Lambert:

We have reviewed the enclosed test results, referenced below, which were performed at the **National Board Testing Laboratory** on November 26, 2018 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

**Aquatrol, Incorporated** is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

# **SCOPE OF CERTIFICATION**

**Valve Type: 88B, 89B** 

**Organization Type:** Manufacturer

Certified Rating Value/Sizes/Pressure Ranges: As listed in the NB-18

Certification Expiration Date: November 26, 2024

Sincerely,

Thomas P. Beirne, P.E. Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 48650A, 48648A

File:GF: 181128 AQT-M02013 Pass



Eric Lambert Aquatrol, Incorporated 600 E North Street Elburn, IL 60119-8012

Subject: Capacity Certification, Valve Type: 88C, 89C

NB Cap Cert. No.: AQT-M02024

Dear Mr. Lambert:

We have reviewed the enclosed test results, referenced below, which were performed at the **National Board Testing Laboratory** on November 26, 2018 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

**Aquatrol, Incorporated** is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

# **SCOPE OF CERTIFICATION**

**Valve Type: 88C, 89C** 

**Organization Type:** Manufacturer

Certified Rating Value/Sizes/Pressure Ranges: As listed in the NB-18

Certification Expiration Date: November 26, 2024

Sincerely,

Thomas P. Beirne, P.E. Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 48662A, 48664A

File:GF: 181128 AQT-M02024 Pass



Eric Lambert Aquatrol, Incorporated 600 E North Street Elburn, IL 60119-8012

Subject: Capacity Certification, Valve Type: 88D, 89D

NB Cap Cert. No.: AQT-M02035

Dear Mr. Lambert:

We have reviewed the enclosed test results, referenced below, which were performed at the **National Board Testing Laboratory** on November 26, 2018 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

**Aquatrol, Incorporated** is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

# **SCOPE OF CERTIFICATION**

Valve Type: 88D, 89D

**Organization Type:** Manufacturer

Certified Rating Value/Sizes/Pressure Ranges: As listed in the NB-18

Certification Expiration Date: November 26, 2024

Sincerely,

Thomas P. Beirne, P.E. Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 48645A, 48643A

File:GF: 181128 AQT-M02035 Pass



Eric Lambert Aquatrol, Incorporated 600 E North Street Elburn, IL 60119-8012

Subject: Capacity Certification, Valve Type: 88E, 89E

NB Cap Cert. No.: AQT-M02046

Dear Mr. Lambert:

We have reviewed the enclosed test results, referenced below, which were performed at the **National Board Testing Laboratory** on November 26, 2018 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

**Aquatrol, Incorporated** is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

# **SCOPE OF CERTIFICATION**

**Valve Type: 88E, 89E** 

**Organization Type:** Manufacturer

Certified Rating Value/Sizes/Pressure Ranges: As listed in the NB-18

Certification Expiration Date: November 26, 2024

Sincerely,

Thomas P. Beirne, P.E. Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 48641A, 48639A

File:GF: 181128 AQT-M02046 Pass



Eric Lambert Aquatrol, Incorporated 600 E North Street Elburn, IL 60119-8012

Subject: Capacity Certification, Valve Type: 88F, 89F

NB Cap Cert. No.: AQT-M02057

Dear Mr. Lambert:

We have reviewed the enclosed test results, referenced below, which were performed at the **National Board Testing Laboratory** on November 26, 2018 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

**Aquatrol, Incorporated** is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

# **SCOPE OF CERTIFICATION**

Valve Type: 88F, 89F

**Organization Type:** Manufacturer

Certified Rating Value/Sizes/Pressure Ranges: As listed in the NB-18

Certification Expiration Date: November 26, 2024

Sincerely,

Thomas P. Beirne, P.E. Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 48647A, 48649A, 48651A, 48653A

File:GF: 181128 AQT-M02057 Pass