location: 600 E North Street, Elburn, IL 60119-8012 United States

Acceptable Abbrev.: AQ

Aquatrol, Incorporated (AQT)

location: 600 E North Street, Elburn, IL 60119-8012 United States

Acceptable Abbrev.: AQ

Certification Number: 02002

Design Series or catalog number

88A, 89A

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Picaway) on October 15, 1980

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: .644 SCFM/PSIA

Certified Value (alternate medium): 1.81 PPH/PSIA

Test Medium: Air/Gas

Certified Medium: Steam & Air/Gas

Set Pressure Definition: Pop

Blowdown: Adjustable

Scope of Nominal Size and Set Pressure Ranges:

Orifice Inlet Size **Outlet Size** Flow Area [designator] diameter Lift Set Pressure Range Media Code Section 0.5 NPS .75 NPS 15 - 250 psi VIII Div. 1 0.5 in 0.036 in Air Steam VIII Div. 1

Certification Number:

02013

Design Series or catalog number

88B, 89B

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Picaway) on October 15, 1980

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: .930 SCFM/PSIA

Certified Value (alternate medium): 2.61 PPH/PSIA

Test Medium: Air/Gas

Certified Medium: Steam & Air/Gas

Set Pressure Definition: Pop

Blowdown: Adjustable

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Orifice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
0.75 NPS	1 NPS		0.75 in	0.04 in	15 - 250 psi	Air	VIII Div. 1
						Steam	VIII Div. 1

Certification Number:

02024

Design Series

88C, 89C

or catalog number

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Picaway) on October 14, 1980

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: 2.274 SCFM/PSIA

Certified Value (alternate medium): 6.39 PPH/PSIA

Test Medium: Air/Gas

Certified Medium: Steam & Air/Gas

Set Pressure Definition: Pop

Blowdown: Adjustable

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Orifice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
1 NPS	1.25 NPS		1 in	0.075 in	15 - 250 psi	Air	VIII Div. 1
						Steam	VIII Div. 1

Page 130 of 775 Effective Date: 2018-08-24

location: 600 E North Street, Elburn, IL 60119-8012 United States

Acceptable Abbrev.: AQ

Certification Number: 02035 Design Series or catalog number 88D, 89D

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Picaway) on October 14, 1980

 $\label{thm:capacity:flow} \mbox{Method of Establishing Relieving Capacity: Flow Capacity, Slope} \\$

Certified Value: 3.504 SCFM/PSIA

Test Medium: Air/Gas Certified Medium: Air/Gas Set Pressure Definition: Pop

Blowdown: Adjustable

Scope of Nominal Size and Set Pressure Ranges:

Orifice Inlet Size **Outlet Size** Flow Area Lift Set Pressure Range Media Code Section [designator] diameter 1.5 NPS VIII Div. 1 1.25 NPS 1.25 in 0.086 in 15 - 250 psi Air

Certification Number: 02046 Design Series or catalog number 88E, 89E

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Picaway) on October 14, 1980

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: 4.900 SCFM/PSIA

Test Medium: Air/Gas Certified Medium: Air/Gas Set Pressure Definition: Pop

Blowdown: Adjustable

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Orifice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
1.5 NPS	2 NPS		1.5 in	0.1 in	15 - 250 psi	Air	VIII Div. 1
						Steam	VIII Div. 1

Certification Number: 02057 Design Series or catalog number 88F, 89F

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Picaway) on October 14, 1981

Method of Establishing Relieving Capacity: Flow Capacity, Slope Certified Value: 7.404 SCFM/PSIA

Test Medium: Air/Gas Certified Medium: Air/Gas Set Pressure Definition: Pop

Blowdown: Adjustable

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Orifice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
2 NPS	2.5 NPS		2 in	0.12 in	15 - 250 psi	Air	VIII Div. 1
						Steam	VIII Div. 1

Page 131 of 775 Effective Date: 2018-08-24

location: 600 E North Street, Elburn, IL 60119-8012 United States

Acceptable Abbrev.: AQ

Certification Number: 02068 Design Series or catalog number 120, 121, 125, 126

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Picaway) on February 03, 1982

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: 1.037 SCFM/PSIA

Certified Value (alternate medium): 2.91 PPH/PSIA

Test Medium: Air/Gas

Certified Medium: Steam & Air/Gas

Set Pressure Definition: Pop
Blowdown: Fixed

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Orifice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
0.5 - 1 NPS	.75, top NPS		0.75 in	0.045 in	15 - 200 psi	Air	VIII Div. 1
						Steam	VIII Div. 1

Certification Number: 02079 Design Series or catalog number 130, 132, 133, 135

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Picaway) on October 15, 1980

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: .403 SCFM/PSIA

Certified Value (alternate medium): 1.13 PPH/PSIA

Test Medium: Air/Gas

Certified Medium: Steam & Air/Gas

Set Pressure Definition: Pop
Blowdown: Fixed

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Onfice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
0.25 - 0.5 NPS	.5, Top NPS		0.5 in	0.024 in	15 - 200 psi	Air	VIII Div. 1
						Steam	VIII Div. 1

Certification Number: 02080 Design Series or catalog number 560, 570

Type Classification: Safety Valve

Capacity Tests: Sec. I at National Board T L (Worthington) on November 10, 2005

Method of Establishing Relieving Capacity: Flow Capacity, K

Certified Value: 0.856 Unitless

Test Medium: Steam

Certified Medium: Steam & Air/Gas

Special Service: None Set Pressure Definition: Pop

Blowdown: Adjustable by Dual Ring

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Orifice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
0.5 - 0.75 NPS	.75 NPS	0.125 sq in	[D] 0.4 in	0.1 in	15 - 250 psi	Steam	I & VIII Div. 1
					15 - 300 psi	Air	VIII Div. 1
0.75 - 1 NPS	1 NPS	0.221 sq in	[E] 0.53 in	0.132 in	15 - 250 psi	Steam	I & VIII Div. 1
					15 - 300 psi	Air	VIII Div. 1
1 - 1.25 NPS	1 - 1.25 NPS 1.25 NPS 0.:	0.352 sq in	[F] 0.67 in	0.167 in	15 - 250 psi	Steam	I & VIII Div. 1
					15 - 300 psi	Air	VIII Div. 1
1.25 - 1.5 NPS	PS 1.5 NPS 0.567 sq	0.567 sq in	in [G] 0.85 in	0.212 in	15 - 250 psi	Steam	I & VIII Div. 1
					15 - 300 psi	Air	VIII Div. 1
1.5 - 2 NPS	2 NPS	0.899 sq in	[H] 1.07 in	0.267 in	15 - 250 psi	Steam	I & VIII Div. 1
					15 - 300 psi	Air	VIII Div. 1
2 - 2.5 NPS	2.5 NPS	1.463 sq in	[J] 1.365 in	0.41 in	15 - 250 psi	Steam	I & VIII Div. 1
					15 - 300 psi	Air	VIII Div. 1

Page 132 of 775 Effective Date: 2018-08-24

location: 600 E North Street, Elburn, IL 60119-8012 United States

Acceptable Abbrev.: AQ

Certification Number: 02091 Design Series or catalog number Series 740

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Worthington) on November 21, 2013

Method of Establishing Relieving Capacity: Flow Capacity, K

Certified Value: .878 Unitless
Test Medium: Steam & Air/Gas
Certified Medium: Steam & Air/Gas

Special Service: None
Set Pressure Definition: Pop
Blowdown: Fixed

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Orifice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
0.5 - 1 NPS	0.75, 1 NPS	0.125 sq in	[D] 0.4 in	0.105 in	15 - 1500 psi	Air	VIII Div. 1
					15 - 300 psi	Steam	VIII Div. 1
0.75 - 1 NPS	1, 1.25 NPS	0.221 sq in	[E] 0.53 in	0.135 in	15 - 1500 psi	Air	VIII Div. 1
					15 - 300 psi	Steam	VIII Div. 1
1 - 1.5 NPS	1.5 NPS 0.353 sq in	[F] 0.67 in	0.17 in	15 - 300 psi	Steam	VIII Div. 1	
					15 - 750 psi	Air	VIII Div. 1
1.25 - 2 NPS	2 NPS	2 NPS 0.554 sq in	[G] 0.84 in	0.215 in	15 - 300 psi	Steam	VIII Div. 1
					15 - 700 psi	Air	VIII Div. 1
1.5 NPS	2.5 NPS	0.923 sq in	[H] 1.084 in	0.28 in	15 - 300 psi	Steam	VIII Div. 1
					15 - 600 psi	Air	VIII Div. 1
2 NPS	3 NPS 1.421 sq	1.421 sq in	[J] 1.345 in	0.34 in	15 - 300 psi	Steam	VIII Div. 1
					15 - 600 psi	Air	VIII Div. 1

Certification Number: 02103 Design Series or catalog number Series 740 (Liquid)

Type Classification: Safety Relief Valve

Capacity Tests: Sec. VIII Div. 1 at National Board T L (Worthington) on November 20, 2012

Method of Establishing Relieving Capacity: Flow Capacity, ${\sf K}$

Certified Value: .791 Unitless Test Medium: Liquid Certified Medium: Liquid Special Service: None

Set Pressure Definition: First Steady Stream

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area	Orifice [designator] diameter	Lift	Set Pressure Range	Media	Code Section
0.5 - 1 NPS	0.75, 1 NPS	0.125 sq in	[D] 0.4 in	0.105 in	15 - 1500 psi	Water	VIII Div. 1
0.75 - 1 NPS	1, 1.25 NPS	0.221 sq in	[E] 0.53 in	0.135 in	15 - 1500 psi	Water	VIII Div. 1
1 - 1.5 NPS	1.5 NPS	0.353 sq in	[F] 0.67 in	0.17 in	15 - 750 psi	Water	VIII Div. 1
1.25 - 2 NPS	2 NPS	0.554 sq in	[G] 0.84 in	0.215 in	15 - 700 psi	Water	VIII Div. 1
1.5 NPS	2.5 NPS	0.923 sq in	[H] 1.084 in	0.28 in	15 - 600 psi	Water	VIII Div. 1
2 NPS	3 NPS	1.421 sq in	[J] 1.345 in	0.34 in	15 - 600 psi	Water	VIII Div. 1

Page 133 of 775 Effective Date: 2018-08-24