Innehållsförteckning

(Cat I) Ball Valves: 903511, 903613, 903617, 900511, 900613, 900617

Globe Valves: RLV22, RLV22E, RLV26, RLV26E Check Valves: NRV22, NRV22E, NRV26, NRV26E

(Cat II) SN-5290, SN-5292, SN-5294 (Cat III) S-5411, S-5412, S-5413

(Cat IIII) S-5414

(Cat I) S-5182, S-5185, S-5187, S-5188, S-5190, S-5192, S-5194 S-5285, S-5287, S-5288 (also including models with suffix X & XM)

(Cat II) S-5387-6L, S-5388, S-5388-C, S-5388-6L, S-5390, S-5390F, S-5392, S-5392 L/R, S-5392N, S-5394, S-5422 (Cat III) S-5423, S-5424, S-5424C

(Cat I) S-7057, S-7057HP, S-7061, S-7061HP (Cat II) S-7063, S-7063HP, S-7065, S-7065HP

(Cat II) S-9108, S-9108U, S-9109, S-9109U

Model no 526E-CE, 5230A-CE, 5231A-CE, 5231B-CE Model no 5240-CE, 5242-CE, 5340-CE, 5342-CE, 5232A-CE Model no 5244-CE, 5344-CE, 5344A-CE Model no 5345-CE, 5246-CE, 5346-CE

Del 2 till föregående sida

(Cat I) S-6411-CE, S-6413-CE, S-6415-CE, S-6621-CE, S-6625-CE, S-6631-CE

(Cat II) S-5388-CE

(Cat II) S-5192-CE (Cat II) S-5202-CE, S-5203-CE (Cat III) S-5204-CE

(Cat I) S-7057-CE, S-7057HE-CE, S-7057HP-CE, S-7061HE-CE (Cat II) S-7063HE-CE, S-7065HE-CE, S-7615-CE, S-7621-CE, S-7625-CE, S-7721-CE, S-7721HE-CE, S-7722-CE, S-7725-CE, S-7725HE-CE, S-7726-CE (Cat III) S-7731-CE, S-7731HE-CE, S-7741HE-CE (Cat IV) S-7742-CE

(Cat I) S-5585-CE, S-5587-CE, S-5588-CE, S-5590-CE, S-5687-CE, S-5688-CE, S-5690-CE, S-5885-CE, S-5888-CE, S-5890-CE (Cat II) S-1901-CE, S-1902-CE, S-1903-CE, S-1904-CE, S-5692-CE, S-5694-CE, S-5792-CE, S-5794-CE

(Cat II) SG-1010-CE, SG-1012-CE, SG-1016-CE SG-1110-CE, SG-1112-CE, SG-1116-CE, SG-1210-CE, SG-1212-CE, SG-1216-CE

(Cat II) L1-48A-1-CE, L1-49-4W-CE, L1-50-2W-CE, L1-50-4W-CE

(Cat I) Ball Valves: 905511-CE, 905617-CE, 905721-CE, 905725-CE, 935511-CE, 935617-CE, 935721-CE, 935725-CE

Globe Valves: 2033-CECheck Valves: 205-1-3/8-CE, 205-1-5/8-CE, 205-2-1/8-CE, 205-2-5/8-CE

215-1-3/8-CE, 215-1-5/8-CE

Three Way Valves: 8024-CE, 8025-CE

(Cat II) 253B

(Cat I) Ball Valves: 903511, 903613, 903617, 900511, 900613, 900617

Globe Valves: RLV22, RLV22E, RLV26, RLV26E Check Valves: NRV22, NRV22E, NRV26, NRV26E



MOSSLAND ROAD HILLINGTON INDUSTRIAL ESTATE
GLASGOW G32 4XZ SCOTLAND

1 +44 (0) 141 832 4621 / +44 (0) 141 882 4624

net www.henrytech.co.uk

4 enquiries@henrytech.co.uk

Menry Technologies Limited is registered
in Scotland No. 69447

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Ball, Globe & Check Valves

Models covered:

(Cat I) Ball Valves: 903511, 903613, 903617, 900511, 900613, 900617.

Globe Valves: RLV22, RLV22E, RLV26, RLV26E Check Valves: NRV22, NRV22E, NRV26, NRV26E

Conformity and Assessment Procedure Followed

Category	I	
Module	A	
Certificate	0041/D/1	
DN.	32 - 54	

Classified for	Group 2 Gases
Design pressure	34.5 bar
Maximum Op. Temp	+150° C
Minimum Op.Temp	- 40° C

The following transposed European standards and other technical specifications have been used:

UL 207

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Plant Safety Ltd.

Parklands

Wilmslow Road

Didsbury

Manchester M20 2RE

TECHNOODS deed Body identification No. 0041

Quality Assurance Manager Date: 25.5.02

(and appl actual Title)

(Cat II) SN-5290, SN-5292, SN-5294 (Cat III) S-5411, S-5412, S-5413 (Cat IIII) S-5414



GLASGOW G52 4XZ SCOTLAND

r = 44 | 0) | 141 882 4621 | f = 44 | 0) | 141 882 4624

net www.henrytech.co.uk

e enquiries@henrytech.co.uk

Henry Technologies Limited in registered
in Scotland No. 69447

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Helical Oil Separators

Models covered:

(Cat II) SN-5290, SN-5292, SN-5294.

(Cat III) S-5411, S-5412, S-5413

(Cat IIII) S-5414

Conformity and Assessment Procedure Followed

Category	п	Ш	IV
Module	D1	B1 + D	B + D
Certificate	0041/D/1	18730/B1/1	18730/B/1
PV.	50 - 200	200 - 1000	>1000

Classified for	Group 1 & 2 Gases
Design pressure	31 bar
Maximum Op. Temp	+130° C
Minimum Op.Temp	-10° C

The following transposed European standards and other technical specifications have been used:

Cat II UL 207.

Cat III & IV AD Merkblätter

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Plant Safety Ltd.

Parklands

Wilmslow Road

Didsbury

Manchester M20 2RE

sified Body identification No. 0041

Quality Assurance Manager Date: 25.5.02

(Cat I) S-5182, S-5185, S-5187, S-5188, S-5190, S-5192, S-5194 S-5285, S-5287, S-5288 (also including models with suffix X & XM)



MOSSLAND ROAD HILLINGTON INDUSTRIAL ESTATE
GLASGOW G52 4XZ SCOTLAND

s +64 (0) 141 882 4621 f +44 (0) 141 882 4624

met www.henrytech.co.uk
e enquiries@henrytech.co.uk

Henry Technologies United is registered
in Noviced No. 18447

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Helical Oil Separators

Models covered:

(Cat I) S-5182, S-5185, S-5187, S-5188, S-5190, S-5192, S-5194 S-5285, S-5287, S-5288 (also including models with suffix X & XM)

Conformity and Assessment Procedure Followed

Category	I
Module	A
Certificate	0041/D/1
PV.	50 -200

Classified for	Group 2 Gases
Design pressure	31 bar
Maximum Op. Temp	+130° C
Minimum Op.Temp	-10° C

The following transposed European standards and other technical specifications have been used:

UL 207

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Plant Safety Ltd.

Parklands

Wilmslow Road

Didsbury

Manchester M20 2RE

TENT. Notified Body identification No. 0041

Quality Assurance Manager Date: 25.5.02

and actual Title)

(Cat II) S-5387-6L, S-5388, S-5388-C, S-5388-6L, S-5390, S-5390F, S-5392, S-5392 L/R, S-5392N, S-5394, S-5422 (Cat III) S-5423, S-5424, S-5424C



GLASGOW G52 4XZ SCOTLAND

r -44 (0) 141 882 4621 / -44 (0) 141 882 4624

mer www.henrytech.co.uk

r inquiries@henrytech.co.uk

Henry Technologies Limited is registered
in Scotland No. 69447

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Helical Oil Separators / Reservoirs

Models covered:

(Cat II) S-5387-6L, S-5388, S-5388-C, S-5388-6L, S-5390, S-5390F, S-5392, S-5392 L/R, S-5392N, S-5394, S-5422 (Cat III) S-5423, S-5424, S-5424C

Conformity and Assessment Procedure Followed

Category	п	Ш
Module	D1	B1 + D
Certificate	0041/D/1	18730/B1/2
PV.	50 - 200	200 - 1000

Classified for	Group 2 Gases
Design pressure	31 bar
Maximum Op. Temp	+130° C
Minimum Op.Temp	-10° C

The following transposed European standards and other technical specifications have been used:

Cat II, UL 207, Cat III, AD Merkblätter

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Plant Safety Ltd.

Parklands

Wilmslow Road

Didsbury

Manchester M20 2RE

ECHNOISE Body identification No. 0041

Quality Assurance Manager Date: 25.5.02

Name and actual Title)



MOSSLAND ROAD HILLINGTON INDUSTRIAL ESTATE
GLASGOW GS2 4XZ SCOTLAND
r +44 (0) 141 182 4621 f +44 (0) 141 182 4624
set www.henrytech.co.uk
r enquiries@henrytech.co.uk
Henry Technologies Limited is registered
in Scotland No. 42447

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Suction Line Accumulators

Models covered:

(Cat I) S-7057, S-7057HP, S-7061, S-7061HP. (Cat II) S-7063, S-7063HP, S-7065, S-7065HP

Conformity and Assessment Procedure Followed

Category	Cat I	Cat II
Module	D1	D1
Certificate	0041/D/1	0041/D/1
PV.	50 - 200	200 - 1000

Classified for	Group 2 Gases
Design pressure	31 bar
Maximum Op. Temp	+80° C
Minimum Op. Temp	- 25° C

The following transposed European standards and other technical specifications have been used:

UL 207

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Plant Safety Ltd.

Parklands

Wilmslow Road

Didsbury

Manchester M20 2RE

lotified Body identification No. 0041

Quality Assurance Manager Date: 25.5.02

and actual Title)



GLASGOW G52 4XZ SCOTLAND 1 -44 (0) 141 882 4621 / -44 (0) 141 882 4624 net www.henrytech.co.uk e enquirier@henrytech.co.uk Henry Technologies Limited is registered in Scotland No. 69447

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Oil Reservoirs

Models covered:

(Cat II) S-9108, S-9108U, S-9109, S-9109C

Conformity and Assessment Procedure Followed

Category	п
Module	D1
Certificate	0041/D/1
PV.	200 - 1000

Classified for	Group 2 Gases
Design pressure	31 bar
Maximum Op. Temp	+130° C
Minimum Op.Temp	-10° C

The following transposed European standards and other technical specifications have been used:

UL 207

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Plant Safety Ltd.

Parklands

Wilmslow Road

Didsbury

Manchester M20 2RE

ECHNOCOL Body identification No. 0041

e Person - Name and actual Title)

Model no 526E-CE, 5230A-CE, 5231A-CE, 5231B-CE Model no 5240-CE, 5242-CE, 5340-CE, 5342-CE, 5232A-CE Model no 5244-CE, 5344-CE, 5344A-CE Model no 5345-CE, 5246-CE, 5346-CE



Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment: Safety Relief Valves

Conformity and Assessment Procedure followed:

Product Category: Cat IV

Modules: B+D

Model no.	Orifice size	Type Certificate no.	Fluid Group
526E-CE	0.25"	18730/B/2	2
5230A-CE	0.25"	18730/B/2	2
5231A-CE	0.25"	18730/B/2	2
5231B-CE	0.25"	18730/B/2	2

Model no.	Orifice size	Type Certificate no.	Fluid Group
5240-CE	0.375"	18730/B/3 Rev A	2
5242-CE	0.375"	18730/B/3 Rev A	2
5340-CE	0.375"	18730/B/3 Rev A	1 & 2
5342-CE	0.375"	18730/B/3 Rev A	1 & 2
5232A-CE	0.375"	18730/B/3 Rev A	2

Model no.	Orifice size	Type Certificate no.	Fluid Group
5244-CE	0.500"	18730/B/4	2
5344-CE	0.500"	18730/B/4	1 & 2
5344A-CE	0.500"	18730/B/4	1 & 2

Model no.	Orifice size	Type Certificate no.	Fluid Group
5345-CE	0.703"	18730/B/5	1& 2
5246-CE	0.703"	18730/B/5	2
5346-CE	0.703"	18730/B/5	1 & 2

١



Classified for	Fluid Group 2	Fluid Group 1
Maximum Op. Temp	+ 107° C	+ 135°C
Minimum Op. Temp	- 40° C	- 29°C

The following transposed European standards and other technical specifications have been used: ASME VIII Division 1

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Plant Safety Ltd.

Parklands

Wilmslow Road

Didsbury

Manchester M20 2RE

Notified Body identification No. 0041

Signed : Aomes M Ouglity Assurance Manager Date: 04/06/02 (Responsible Person - Name) actual Title)



you SOUTH MAIN STREET
CHATHAM ILLINOIS 62629 USA
1 117 483 14105 f 117 485 141.8
www.henrytech.com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Mufflers

Models covered:

(Cat I) S-6411-CE, S-6413-CE, S-6415-CE, S-6621-CE, S-6625-CE, S-6631-CE

Conformity and Assessment Procedure Followed

Category	1
Module	A
Certificate	
PV.	<200

Classified for	Group 2 Gases	
Design pressure	34.5 bar	
Maximum Op. Temp	+130° C	
Minimum Op. Temp	-15° C	

The following transposed European standards and other technical specifications have been used:

UL 207.

Notified Body:

SULAN PARKER

The Notified Body which inspected the manufacturers quality assurance system:

(ERTIFICO)

Hartford Steam Boiler International GmbH P. O. Box 1520 Frerener Str. 13 D-49785 Lingen Germany

Notified Body identification No. 0871

Signed: Director of Engineering Date: 06.9.02



701 SOUTH MAIN STREET CHATHAM ILLINOIS 62624 USA t 217 483 2406 f 247 483 2408 www.henrytech.com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Helical Oil Separators/ Reservoir

Models covered:

(Cat II) S-5388-CE

Conformity and Assessment Procedure Followed

Category	II		
Module	DI		
Certificate	US.HTI.120.00		
PV.	200-400		

Classified for	Group 2 Gases	
Design pressure	31 bar	
Maximum Op. Temp	+130° C	
Minimum Op. Temp	-15° C	

The following transposed European standards and other technical specifications have been used:

UL 207.

Notified Body:

SULAN PARKER

The Notified Body which inspected the manufacturers quality assurance system:

(SERTIFES)

Hartford Steam Boiler International GmbH P. O. Box 1520 Frerener Str. 13 D-49785 Lingen

Germany

Notified Body identification No. 0871

Signed: _____ Director of Engineering Date: 06.9.02



201 SOUTH MAIN STREET CHATHAM ILLINOIS 02029 USA f 217 481 2400 f 217 481 2408 www.henrytech.com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Helical Oil Separators

Models covered:

(Cat I) S-5192-CE

(Cat II) S-5202-CE, S-5203-CE

(Cat III) S-5204-CE

Conformity and Assessment Procedure Followed

Category	I	11	Ш
Module	Λ	D1	Н
Certificate		US.HT1.120.00	US.HT1.121.00
PV.	150-200	300-600	1000-1300

Classified for	Group 2 Gases
Design pressure	31 bar
Maximum Op. Temp	+130° C
Minimum Op. Temp	-20° C

The following transposed European standards and other technical specifications have been used:

UL 207.

Notified Body:

SULIAN PREKER

The Notified Body which inspected the manufacturers quality assurance system:

CERTIFIED

Hartford Steam Boiler International GmbH P. O. Box 1520 Frerener Str. 13

D-49785 Lingen

Germany

Notified Body identification No. 0871

Signed: XXX

Director of Engineering Date: 06.9.02

(Cat I) S-7057-CE, S-7057HE-CE, S-7057HP-CE, S-7061HE-CE (Cat II) S-7063HE-CE, S-7065HE-CE, S-7615-CE, S-7621-CE, S-7625-CE, S-7721-CE, S-7721HE-CE, S-7722-CE, S-7725-CE, S-7725HE-CE, S-7726-CE (Cat III) S-7731-CE, S-7731HE-CE, S-7741HE-CE (Cat IV) S-7742-CE



761 NOUTH MAIN STREET CHATHAM ILLINOIS 62629 USA 1 217 481 2406 / 217 481 2408 www.henrytech.com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Suction Line Accumulators

Models covered:

(Cat I) S-7057-CE, S-7057HE-CE, S-7057HP-CE, S-7061HE-CE (Cat II) S-7063HE-CE, S-7065HE-CE, S-7615-CE, S-7621-CE, S-7625-CE, S-7721-CE, S-7721HE-CE, S-7722-CE, S-7725-CE, S-7725HE-CE, S-7726-CE (Cat III) S-7731-CE, S-7731HE-CE, S-7741-CE, S-7741HE-CE

(Cat IV) S-7742-CE

Conformity and Assessment Procedure Followed

Category	Cat I	Cat II	Cat III	Cat IV
Module	A	D1	H	H1
Certificate		US.HT1.120.00	US.HT1.121.00	US.HT1.122.00
PV.	50 - 200	200 - 1000	700 - 1900	>2000

Classified for	Group 2 Gases
Design pressure	31/27.5 bar
Maximum Op. Temp	+ 130° C
Minimum Op. Temp	- 40° C

The following transposed European standards and other technical specifications have been used:

UI. 207

ASME Section VIII div 1 ed 2001

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

CENTIFIED

Hartford Steam Boiler International GmbH

P. O. Box 1520 Frerener Str. 13 D-49785 Lingen Germany

Notified Body identification No. 0871

Signed: Director of Engineering Date: 06.9.02

(Responsible Person - Name and actual Title)

THE REPORT OF THE PROPERTY OF THE

AT 64 COMPRESSOR

HENRY LIREDLY

(Cat I) S-5585-CE, S-5587-CE, S-5588-CE, S-5590-CE, S-5687-CE, S-5688-CE, S-5690-CE, S-5885-CE, S-5888-CE, S-5890-CE (Cat II) S-1901-CE, S-1902-CE, S-1903-CE, S-1904-CE, S-5692-CE, S-5694-CE, S-5792-CE, S-5794-CE



TOLSOUTH MAIN STREET
CHATHAM ILLINOIS 62629 USA
1 17 483 1406 | f 117 483 1408
www.benrytech.com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC.)

Description of Pressure Equipment:

Description of Vessel / Assembly: Oil Separators

Models covered:

(Cat I) S-5585-CE, S-5587-CE, S-5588-CE, S-5590-CE, S-5687-CE, S-5688-CE, S-5690-CE, S-5885-CE, S-5888-CE, S-5890-CE (Cat II) S-1901-CE, S-1902-CE, S-1903-CE, S-1904-CE, S-5692-CE, S-5694-CE, S-5792-CE, S-5794-CE

Conformity and Assessment Procedure Followed

Category	1	11
Module	A	D1
Certificate		US.HT1.120.00
PV.	50-200	150-800

Classified for	Group 2 Gases
Design pressure	31 bar
Maximum Op. Temp	+130° C
Minimum Op. Temp	-15° C

The following transposed European standards and other technical specifications have been used:

UL 207.

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Fre D-

Hartford Steam Boiler International GmbH P. O. Box 1520 Frerener Str. 13 D-49785 Lingen Germany

Notified Body identification No. 0871

Signed: Director of Engineering Date: 06.9.02

(Responsible Person - Name and actual Title)

DECKEN LOOKERED

(Cat II) SG-1010-CE, SG-1012-CE, SG-1016-CE SG-1110-CE, SG-1112-CE, SG-1116-CE, SG-1210-CE, SG-1212-CE, SG-1216-CE



TOI SOUTH MAIN STREET
CHATHAM ILLINOIS 61629 USA
f 217 483 2406 f 217 483 2408
www.henrytech.com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Sight Glasses

Models covered:

(Cat II) SG-1010-CE, SG-1012-CE, SG-1016-CE, SG-1110-CE, SG-1112-CE, SG-1116-CE, SG-1210-CE, SG-1212-CE, SG-1216-CE

Conformity and Assessment Procedure Followed

Category	LI .
Module	Di
Certificate	US.HTI.120.00
PV.	<200

Classified for	Group 2 Gases
Design pressure	34.5 bar
Maximum Op. Temp	+163° C
Minimum Op. Temp	-40° C

The following transposed European standards and other technical specifications have been used:

UL 207.

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Hartford Steam Boiler International GmbH

P. O. Box 1520 Frerener Str. 13 D-49785 Lingen

Germany

Notified Body identification No. 0871

Signed: _____ Director of Engineering Date: 06.9.02



TOT SOUTH MAIN STREET CHATHAM ILLINOIS 62629 USA r 217 483 2406 f 217 483 2408 own henrytech com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Liquid Indicators

Models covered:

(Cat II) LI-48A-1-CE, LI-49-4W-CE, LI-50-2W-CE, LI-50-4W-CE

Conformity and Assessment Procedure Followed

Category	-11
Module	DI
Certificate	US.HTI.120.00
PV.	<200

Classified for	Group 2 Gases
Design pressure	34.5 bar
Maximum Op. Temp	+163° C
Minimum Op. Temp	-40" C

The following transposed European standards and other technical specifications have been used:

UL 207.

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Hartford Steam Boiler International GmbH P. O. Box 1520

Frerener Str. 13 D-49785 Lingen

Germany

Notified Body identification No. 0871

Director of Engineering Date: 06.9.02

(Cat I) Ball Valves: 905511-CE, 905617-CE, 905721-CE, 905725-CE, 935511-CE,

935617-CE, 935721-CE, 935725-CE

Globe Valves: 2033-CE

Check Valves: 205-1-3/8-CE, 205-1-5/8-CE, 205-2-1/8-CE, 205-2-5/8-CE

215-1-3/8-CE, 215-1-5/8-CE

Three Way Valves: 8024-CE, 8025-CE



TOLSOUTH MAIN STREET CHATHAM ILLINOIS BLOOD USA 1 111 483 14116 | f 117 483 1418 www.henrytech.com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Ball, Globe, Three Way, & Check Valves

Models covered:

(Cat I) Ball Valves: 905511-CE, 905617-CE, 905721-CE, 905725-CE, 935511-CE,

935617-CE, 935721-CE, 935725-CE

Globe Valves: 2033-CE

Check Valves: 205-1-3/8-CE, 205-1-5/8-CE, 205-2-1/8-CE, 205-2-5/8-CE,

215-1-3/8-CE, 215-1-5/8-CE

Three Way Valves: 8024-CE, 8025-CE Conformity and Assessment Procedure Followed

Category	1
Module	A
Certificate	
DN.	25 - 80

Classified for	Group 2 Gases
Design pressure	34.5 bar
Maximum Op. Temp	+150" C
Minimum Op. Temp	- 40" C

The following transposed European standards and other technical specifications have been used:

UL 207

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Hartford Steam Boiler International GmbH P. O. Box 1520 Frerener Str. 13 D-49785 Lingen

Germany

Notified Body identification No. 0871

Signed: Director of Engineering Date: 06.9.02

(Responsible Person - Name and actual Title)

SECRETARIO DE LO DE LO DE LA CONTRACTOR DE LA CONTRACTOR



TOI SOUTH MAIN STREET CHATHAM ILLINOIS 62629 USA 1 467 483 2406 f 217 481 4408 www.henrytech.com

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Angle Shut-off Valves

Models covered:

(Cat II) 253B

Conformity and Assessment Procedure Followed

Category	II
Module	D1
Certificate	US.HTI.120.00
DN.	51

Classified for	Group 1 & 2 Gases
Design pressure	27.6 bar
Maximum Op. Temp	+163° C
Minimum Op. Temp	- 29° C

The following transposed European standards and other technical specifications have been used:

UL 207

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

Hartford Steam Boiler International GmbH

P. O. Box 1520 Frerener Str. 13 D-49785 Lingen Germany

Notified Body identification No. 0871

Director of Engineering Date: 06.9.02

(Responsible Person - Name and actual Title)

MATERIAL STREET, STREE