

DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

CIRCULATING PUMPS

- CM10P7-1, 12/24 V, dia 16/20 mm
- CM30P7-1, 12/24 V, dia 20 mm

to which this declaration relates are in conformity with the following standard or other normative document(s)

Electromagnetic Compatibility Directive 2004/108/EC

EN55014-1:2006 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission

EN55014-2:1997+A1:2001 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity

EN61000-6-3:2007: Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices - Protection against ignition of surrounding flammable gases

ISO 10133: 1994/Electrical systems - Extra low-voltage DC installations

2004/104/EC:2004 Annex I, Paragraph 6.5, 6.6, 6.8 and 6.9

Örebro, November 19th 2013

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

> | +46 | (0)19 21 83 00 | +46 | (0)19 27 23 72

Michael Strålman Managing Director

johnson-pump.marine@spx.com

www.spx.com

TEL FAX



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

CIRCULATING PUMPS

CM90P7-1, 12/24 V, dia 38 mm

to which this declaration relates are in conformity with the following standard or other normative document(s)

Electromagnetic Compatibility Directive 2004/108/EC EN55014-1:2006 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission

EN55014-2:1997+A1:2001Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity

EN61000-6-3:2007: Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices - Protection against ignition of surrounding flammable gases

ISO 10133: 1994/Electrical systems - Extra low-voltage DC installations

2004/104/EC:2004 Annex I, Paragraph 6.5, 6.6, 6.8 and 6.9

Örebro, November 19th 2013

Michael Strålman

Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÔREBRO SWEDEN

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

CIRCULATING PUMPS

- C010P5-1, 12/24 V, dia 16/19 mm
- C030P5-1, 12/24 V, dia 19 mm

to which this declaration relates are in conformity with the following standard or other normative document(s)

Electromagnetic Compatibility Directive 89/336/EEC EN55014-1: 1993/A:1997 /Radio disturbance

Directive 72/245/EEC, as last amended by Directive 95/54/EC – Radio interference (electromagnetic compatibility)

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

TEL| +46 | (0)19 21 83 00FAX| +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

CIRCULATING PUMP

C090P5-1, 12/24 V, dia 38 mm

to which this declaration relates is in conformity with the following standard or other normative document(s)

Electromagnetic Compatibility Directive 2004/108/EC EN55014-1:2006 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission

EN55014-2:1997+A1:2001Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity

EN61000-6-3:2007: Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices - Protection against ignition of surrounding flammable gases

ISO 10133: 1994/Electrical systems - Extra low-voltage DC installations

2004/104/EC:2004 Annex I, Paragraph 6.5, 6.6, 6.8 and 6.9

Örebro, November 19th 2013

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

Michael Strålman Managing Director

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

MACERATOR PUMP • TA3P10-19, 12/24 V

Manufactured by:

JOHNSON PUMP OF AMERICA, INC 1625 Hunter Road, Suite B Hanover Park, IL 60133 USA

to which this declaration relates is in conformity with the following standard or other normative document(s)

Electromagnetic Compatibility Directive 89/336/EEC EN55014-1: 2000/Radio disturbance

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices - Protection against ignition of surrounding flammable gases

ISO 10133: 2000/Electrical systems - Extra low-voltage DC installations

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



Date: 2015-03-09

DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

L450 Duo -12 V

L550 Duo -12 V

SUBMERSIBLE BILGE PUMPS

- Bilge Mate
- L350-12 V
- L450-12 V
- L550-12 V
- L650-12 V
 L650 Duo -12 V
- L650-24 V L650 Du
- L750-12 V L750 Duo -12 V
- L750-24 V
 L750 Duo -24 V
- L120-12/24 V
- L1600-12/24 V
- L1000-12/24 V
 L2200-12/24 V
- L2200-12/24 V
 L4000-12/24 V
- L550 LB 800 GPH,12V
- L750 LB 1150 GPH, 12V

Manufactured by:

JOHNSON PUMP OF AMERICA, INC 1625 Hunter Road, Suite B Hanover Park, IL 60133 USA

to which this declaration relates are in conformity with the following standards or other normative document(s)

Electromagnetic Compatibility Directive 89/336/EEC EN55014-1: 1993/A:1997 /Radio disturbance

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices - Protection against ignition of surrounding flammable gases

ISO 8849: 1990/Electrically operated bilge pumps

ISO 10133: 1994/Electrical systems - Extra low-voltage DC installations

Örebro, March 9th 2015

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com

Michael Strålman Managing Director

- L450 Ultima Combo -12 V
- L550 Ultima Combo -12 V
- L650 Ultima Combo -12 V
- L650 Duo -24 V
 L650 Ultima Combo -24 V
 - L750 Ultima Combo -12 V
 - L750 Ultima Combo -24 V



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

SUBMERSIBLE BILGE PUMPS

- Ultima Bilge 600 GPH .
- Ultima Bilge 800 GPH .
- . Ultima Bilge 1000 GPH
- Ultima Bilge 1250 GPH

Manufactured by:

JOHNSON PUMP OF AMERICA, INC 1625 Hunter Road, Suite B Hanover Park, IL 60133 USA

to which this declaration relates are in conformity with the following standards or other normative document(s)

Electromagnetic Compatibility Directive 89/336/EEC EN55014-1: 1993/A:1997 /Radio disturbance

Recreational Craft Directive 94/25/EEC ISO 8846: 1990/Electrical devices - Protection against ignition of surrounding flammable gases ISO 8849: 1990/Electrically operated bilge pumps ISO 10133: 1994/Electrical systems - Extra low-voltage DC installations

Örebro, November 19th 2013

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

Michael Strålman Managing Director

| +46 | (0)19 21 83 00 | +46 | (0)19 27 23 72 TEL

johnson-pump.marine@spx.com

www.spx.com

FAX



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

- Float Switch AS888 .
- . **Electronic Float Switch**
- . Ultima Switch 12/24V
- Bilge Alert 12/24V

to which this declaration relates can be used along following Bilge Pumps:

- **Bilge Mate**
- . L350-12 V
- L450-12 V .
- L550-12 V •
- L650-12 V .
- . L650-24 V
- L750-12 V •
- L750-24 V
- L120-12/24 V
- L1600-12/24 V •
- L2200-12/24 V .
- L4000-12/24 V

Switches and Bilge Pumps are manufactured by:

JOHNSON PUMP OF AMERICA, INC 1625 Hunter Road, Suite B Hanover Park, IL 60133 USA

A single switch is in conformity with the following standard or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices - Protection against ignition of surrounding flammable gases

A switch used with a Bilge Pump according to above is also in conformity with the following standard or other normative documents:

Electromagnetic Compatibility Directive 89/336/EEC

EN55014-1: 1993/A:1997 / Radio disturbance

Örebro, November 19th 2013

SE-701 14 ÖREBRO SWEDEN | +46 | (0)19 21 83 00 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com

SPX FLOW TECHNOLOGY SWEDEN AB

www.spx.com

NASTAGATAN 19 P.O. BOX 1436

TEL

FAX

Michael Strålman Managing Director



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

IMPELLER PUMP • F5B-19, 12/24 V

to which this declaration relates is in conformity with the following standard or other normative document(s)

Recreational Craft Directive 94/25/EEC ISO 8846: 1990/Electrical devices – Protection against ignition of surrounding flammable gases

Electromagnetic Compatibility Directive 89/336/EEC EN55014: 1993/Radio Disturbance

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

TEL| +46 | (0)19 21 83 00FAX| +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

IMPELLER PUMP

- F2P10-19, 12/24 V
- F3B-19/-1907, 12/24 V
- F38B-19, 12/24 V
- F4B-19/-1907, 12/24 V
- F4B-11 Ultra Ballast

to which this declaration relates is in conformity with the following standards or other normative document(s)

Electromagnetic Compatibility Directive 89/336/EEC

EN55014-1: 2000+A1: 2001+A2: 2002:1997 /Radio disturbance

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices - Protection against ignition of surrounding flammable gases

ISO 8849: 2003/Electrically operated bilge pumps

ISO 10133: 2001/Electrical systems - Extra low-voltage DC installations

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

TEL| +46 | (0)19 21 83 00FAX| +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

WATER PRESSURE SYSTEM PUMPS

- Aqua Jet WPS 2.9 12/24V
- Aqua Jet WPS 3.5 12/24V
- Aqua Jet WPS 4.0 12/24V
- Aqua Jet WPS 5.2 12/24V
- Aqua Jet WPS 2.9 UNO MAX 12/24V
- Aqua Jet WPS 5.2 UNO 12/24V
- Aqua Jet WPS 10.4 DUO 12/24V

to which this declaration relates is in conformity with the following standard(s) or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices – Protection against ignition of surrounding flammable gases

ISO10133: 1994/Electrical systems - Extra low-voltage DC installations

Electromagnetic Compatibility Directive 89/336/EEC

EN55014-1: 1993/A1:1997 / Radio disturbance

Örebro, November 19th 2013

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

> | +46 | (0)19 21 83 00 | +46 | (0)19 27 23 72

Michael Strålman Managing Director

johnson-pump.marine@spx.com

www.spx.com

TEL FAX



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

WATER PRESSURE SYSTEM PUMPS

- Aqua Jet WPS 3.4 12/24V
- Aqua Jet WPS 5.0 12/24V
- Aqua Jet WPS 3.4 UNO 12/24V
- Aqua Jet WPS 2.4 UNO MAX 12/24V
- Aqua Jet WPS 3.4 UNO MAX 12/24V
- Aqua Jet WPS 5.0 UNO 12/24V
- Aqua Jet WPS 10.0 DUO 12/24V

to which this declaration relates is in conformity with the following standard(s) or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices – Protection against ignition of surrounding flammable gases

ISO10133: 1994/Electrical systems - Extra low-voltage DC installations

Electromagnetic Compatibility Directive 89/336/EEC

EN55014-1: 1993/A1:1997 / Radio disturbance

Örebro, November 19th 2013

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN Michael Strålman Managing Director

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

WATER PRESSURE SYSTEM PUMPS

Aqua Jet WPS 2.4 12/24V

to which this declaration relates is in conformity with the following standard(s) or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices – Protection against ignition of surrounding flammable gases ISO10133: 1994/Electrical systems – Extra low-voltage DC installations

Electromagnetic Compatibility Directive 89/336/EEC EN55014-1: 1993/A1:1997 / Radio disturbance

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnosn-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

WASH DOWN SYSTEM PUMPS

- Aqua Jet WD 3.4, 12V
- Aqua Jet WD 5.0, 12V

to which this declaration relates are in conformity with the following standard or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices – Protection against ignition of surrounding flammable gases
 ISO 10133: 1994/Electrical systems – Extra low-voltage DC installations

Electromagnetic Compatibility Directive 89/336/EEC EN55014: 1993/Radio Disturbance

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

TEL| +46 | (0)19 21 83 00FAX| +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

WASH DOWN SYSTEM PUMPS

- Aqua Jet WD 2.9, 12V/24V
- Aqua Jet WD 5.2, 12V/24V

.

to which this declaration relates are in conformity with the following standard or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices – Protection against ignition of surrounding flammable gases
 ISO 10133: 1994/Electrical systems – Extra low-voltage DC installations

Electromagnetic Compatibility Directive 89/336/EEC EN55014: 1993/Radio Disturbance

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

TEL| +46 | (0)19 21 83 00FAX| +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

AquaT[™] Marine Toilets

- AquaT[™] Silent Electric Toilet, 12V/24V
- AquaT[™] Premium toilet, 12V/24V

to which this declaration relates are in conformity with the following standard or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO 8846: 1990/Electrical devices – Protection against ignition of surrounding flammable gases

Electromagnetic Compatibility Directive 89/336/EEC EN55014: 1993/Radio Disturbance

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

TEL| +46 | (0)19 21 83 00FAX| +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

Grey Water Tank

09-13384 GREY WATER TANK CPL

to which this declaration relates are in conformity with the following standard or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO 8849: 2003 Electrically operated bilge pumps Marine ISO 10133: 2001/Electrical systems - Extra low-voltage DC installations

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

Viking Power 16

- 10-13350-01 VIKING POWER 16 / WWP 15 12V
- 10-13350-02 VIKING POWER 16 / WWP 15 24V
- 10-13350-03 VIKING POWER 16 / WWP 15 12V
- 10-13350-04 VIKING POWER 16 / WWP 15 24V
- 10-13350-05 VIKING POWER 16 / WWP 15 12V
- 10-13350-06 VIKING POWER 16 / WWP 15 12V
- 10-13350-07 VIKING POWER 16 / WWP 15 24V

to which this declaration relates are in conformity with the following standard or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO8849: 2003 Electrically operated bilge pumps ISO 8846: 1990/Electrical devices -Protection against ignition of surrounding flammable gases EN ISO 10133: 2001/Electrical systems - Extra low-voltage DC installations

Electromagnetic Compatibility Directive 89/336/EEC

EN55014: 2000/Radio Disturbance

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

Viking Power 32

- 10-13373-01 VIKING POWER 32 / WWP 12V BULK
- 10-13373-02 VIKING POWER 32 / WWP 24V BULK
- 10-13373-03 VIKING POWER 32 / WWP 12V
- 10-13373-04 VIKING POWER 32 / WWP 24V
- 10-13373-05 VIKING POWER VACUUM 12V BULK
- 10-13373-06 VIKING POWER VACUUM 24V BULK
- 10-13373-07 VIKING POWER VACUUM 12V
- 10-13373-08 VIKING POWER VACUUM 24V

to which this declaration relates are in conformity with the following standard or other normative document(s)

Recreational Craft Directive 94/25/EEC

ISO8849: 2003 Electrically operated bilge pumps ISO 8846: 1990/Electrical devices -Protection against ignition of surrounding flammable gases EN ISO 10133: 2001/Electrical systems - Extra low-voltage DC installations

Electromagnetic Compatibility Directive 89/336/EEC

EN55014: 2000/Radio Disturbance

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com



DECLARATION OF CONFORMITY

SPX FLOW TECHNOLOGY SWEDEN AB declare under our sole responsibility that following CE marked products:

AirV Radial Blowers

.

- 80-47416-01 AirV 3-280 Flange Mount, 12V 280 m³ per hour / 163 cfm
- 80-47416-02 AirV 3-280 Flange Mount, 24V 280 m³ per hour / 163 cfm
- 80-47417-01 AirV 4-550 Flange Mount, 12V 550 m³ per hour / 324 cfm
- 80-47417-02 AirV 4-550 Flange Mount, 24V 550 m³ per hour / 324 cfm
- 80-47418-01 AirV 4-750 Flange Mount, 12V 750 m³ per hour / 441 cfm
- 80-47418-02 AirV 4-750 Flange Mount, 24V 750 m³ per hour / 441 cfm
- 80-47419-02 AirV 4-1000 Flange Mount, 24V 1000 m³ per hour / 589 cfm
- 80-47420-01 AirV 4-550 Flex Mount, 12V 550 m³ per hour / 324 cfm
- 80-47420-02 AirV 4-550 Flex Mount, 24V 550 m³ per hour / 324 cfm
- 80-47421-01 AirV 4-750 Flex Mount, 12V 750 m³ per hour / 441 cfm
- 80-47421-02 AirV 4-750 Flex Mount, 24V 750 m³ per hour / 441 cfm
- 80-47422-02 AirV 4-1000 Flex Mount, 24V 1000 m³ per hour / 589 cfm

to which this declaration relates are in conformity with the following standard or other normative document(s)

Electromagnetic Compatibility Directive 2004/108/EC

EN55014-1:2006 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission

2003/44EC Recreational Craft Directive ISO 9097:1991 Marine (Small craft, Electrical fans) ISO 8846:1990 (Ignition protection) ISO 10133:2000 (Electrical systems)

Örebro, November 19th 2013

Michael Strålman Managing Director

SPX FLOW TECHNOLOGY SWEDEN AB NASTAGATAN 19 P.O. BOX 1436 SE-701 14 ÖREBRO SWEDEN

 TEL
 | +46 | (0)19 21 83 00

 FAX
 | +46 | (0)19 27 23 72

johnson-pump.marine@spx.com