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Replaces K86656/06

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# DSPA - Non-Pressurized Condensed Aerosol Generators and Components

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

# DSPA B.V.

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa Product Certification Scheme BRL-K23001/06 "for non-pressurized condensed aerosol generators and components used in fixed fire extinguishing systems" of September 2th, 2020.

Ron Scheepers

Kiwa

Publication of this declaration is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

#### Kiwa Nederland B.V.

Tel. +31 88 998 51 00

Sir Winston Churchilllaan 273 Postbus 70 2288 AB Rijswijk

www.kiwa.nl

Executed by:

Kiwa NCP

NL.info.ncp.fss@kiwa.com

Company

www.dspa.nl

DSPA B.V. Hulzenseweg 20 6534 AN NIJMEGEN P.O. Box 6572 6503 GB NIJMEGEN The Netherlands Tel. +31 24 352 25 73 Product Declaration

ANSI/CAN/UL/ULC 2775: 2019
Additional listing according to
ANSI/CAN/UL/ULC 2775: 2019
based on product certificate
K86591. Validity of this
declaration is one year.

Certification process consists of initial and regular assessment of:

- quality system
- product

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#### **Technical specification & Approval**

The Kiwa Product Certification Scheme K23001/06 "for non-pressurized condensed aerosol generators and components used in fixed fire extinguishing systems" of September 2th, 2020 is based on the following standards:

- EN15276-1 Fixed fire fighting systems Condensed aerosol extinguishing systems Part 1: Requirements and test methods for components;
- ISO 15779 Condensed aerosol fire extinguishing systems Requirements and test methods for components and system
  design, installation and maintenance General requirements.

The following Aerosol non-pressurized generators belong to this product declaration

| Туре                                  | Housing<br>Red coated steel       | Activation                 |
|---------------------------------------|-----------------------------------|----------------------------|
| DSPA 8-1                              | Cylindrical, axial                | Electrical                 |
| DSPA 8-1-60                           | Cylindrical, axial                | Electrical                 |
| DSPA 2-4-1                            | Cylindrical, axial                | Electrical                 |
| DSPA 11-1                             | Disk, radial, double shaped plate | Electrical                 |
| DSPA 11-2                             | Disk, radial, double shaped plate | Electrical                 |
| DSPA 11-3                             | Disk, radial, double shaped plate | Electrical                 |
| DSPA 11-4                             | Disk, radial, double shaped plate | Electrical                 |
| DSPA 11-5                             | Disk, radial, double shaped plate | Electrical                 |
| DSPA 11-6                             | Disk, radial, double shaped plate | Electrical                 |
| DSPA 11-7                             | Disk, axial, double shaped plate  | Electrical                 |
| DSPA 12-1                             | Disk, radial, single shaped plate | Electrical or Thermal cord |
| DSPA 12-2                             | Disk, radial, single shaped plate | Electrical or Thermal cord |
| DSPA 12-3                             | Disk, radial, single shaped plate | Electrical or Thermal cord |
| DSPA 12-4                             | Disk, radial, single shaped plate | Electrical or Thermal cord |
| DSPA 12-5                             | Disk, radial, single shaped plate | Thermal cord               |
| · · · · · · · · · · · · · · · · · · · |                                   |                            |

| Туре        | Housing<br>Aluminum | Activation |
|-------------|---------------------|------------|
| DSPA 0.90-2 | Cylindrical, axial  | Electrical |
| DSPA 0.45-2 | Cylindrical, axial  | Electrical |

#### Application and use

It is important that the fire protection of a building or plant be considered as a whole. Condensed aerosol extinguishing systems form only a part, though an important part, of the available facilities, but it should not be assumed that their adoption necessarily removes the need to consider supplementary measures, such as the provision of portable fire extinguishers or other mobile appliances for first aid or emergency use, or to deal with special hazards.

Condensed aerosol extinguishants are an effective medium for the extinction of flammable liquid fires (Class B according to EN2), and ordinary Class A to EN2 hazards (solid surface burning fires), but it should not be forgotten, in the planning of comprehensive schemes, that there may be hazards for which these mediums are not suitable, or that in certain circumstances or situations there may be dangers in their use requiring special precautions. For Class C to EN2 (fires involving gases) is the extinguishing density also determined.

Advice on these matters can be obtained from the approved supplier of this manufacturer of the extinguishant and / or the extinguishing system according to scheme K23003. Information may also be sought from the appropriate fire authority, the health and safety authorities and insurers. In addition, reference should be made as necessary to other national standards and statutory regulations of the particular country.

It is essential that firefighting equipment be carefully maintained to ensure instant readiness when required. Routine maintenance is liable to be overlooked or given insufficient attention by the owner of the system. It is, however, neglected at peril to the lives of occupants of the premises and at the risk of crippling financial loss. The importance of maintenance cannot be too highly emphasized. Installation and maintenance should only be carried out by qualified personnel according to scheme K23003.

Inspection should include an evaluation that the extinguishing system continues to provide adequate protection for the risk (protected zones as well as state of the art can change over time).

Where aerosol generators are used in a potentially explosive application, the suitability of the generator to the atmosphere for the determined life shall be assessed.

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#### **Conditions for application**

- The detail engineering and installation of the extinguishing system shall to be determined in conformity with the guidelines and calculation methods of the manufacturer.
- The user of the extinguishing system is instructed by an instructor for this system authorized by the supplier on behalf of the manufacturer.
- The detail engineering, installation and maintenance of the fire extinguishing components have to take place according to the
  specifications of the manufacturer, ISO15779, EN15276-2 and certification scheme K23003. The minimal density for the
  extinguishing systems shall be based on a Class A according to EN2 for the compatible wood crib according to ISO15779. For
  risk associated with deep seated fires shall be based on a Class A wood crib test according to EN15276-1.

#### Point of interest during use

The condensed aerosol extinguishing components should not be used on fires involving the following unless relevant testing by accredited testing laboratories has been carried out to the satisfaction of the Authority:

- Temperatures for use of aerosol extinguishing agents shall be within the supplier's listed limits.
- Local applications of condensed aerosol extinguishing systems are not covered by this product declaration. Local applications
  require a pre-engineered and pre-designed system which has been tested and approved for a specific application by an
  authority such as Kiwa or by an accredited testing laboratory.

#### **Design Installation,& Operating Manual (DIOM)**

At delivery the product should be accompanied by an operation manual in the English language, known and authorized by Kiwa. Following minimum items shall be described:

- Type of aerosol generators;
- Design application density in relation to Fire Class according to EN2 with a minimum based on Fire Class A (compatible wood crib):
- Description of occupancies and hazards to be protected against;
- Specification of aerosol generators;
- Equipment schedule or list of materials for each piece of equipment or device, showing device name; supplier, model or part number and description;
- System calculation;
- Enclosure pressurization and venting calculations;
- Description of fire detection, actuation and control systems.
- Requirements for inspection, maintenance and testing of an aerosol fire-extinguishing system and for the training of inspection and maintenance personnel.

 $For specific details \ regarding \ the \ (DIOM) \ Design \ Installation, \& \ Operating \ Manual, see \ EN15276-1\&2, ISO15779 \ \& \ NFPA \ 2010.$ 

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#### Marking

The products should be marked with the Kiwa®-mark.



#### Place of the mark:

On the generator

## Required specifications:

- Name of the product and supplier
- Supplier's type designation
- Production date and serial number
- Mass of aerosol-forming compound
- Temperature range
- Storage humidity range
- Service life
- Distances as specified in table 5 of this certificate
- Reference to the application instructions
- Certification mark
- Class A according EN2
- Class B according EN2

#### Method of marking

- Non-erasable and non-detachable;
- Non-flammable;
- Permanent and legible

## **RECOMMENDATIONS FOR CUSTOMERS**

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

• DSPA B.V.

and, if necessary,

• Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.

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# **Product specifications - Approval**

Table 1 – pre burn time – soak time – density of the aerosol

| Fire Class | Listing                           | According  | Pre burn time | Soak period | Test room         | Density                      |
|------------|-----------------------------------|------------|---------------|-------------|-------------------|------------------------------|
| EN2        | Material / fuel                   | EN 15276-1 | in seconds    | in seconds  | in m <sup>3</sup> | in grams /<br>m <sup>3</sup> |
| А          | Wood crib                         | A.6.1      | 120           | 600         | 101.3             | 116                          |
| А          | Class A compatible wood crib test | A.6.4      | 120           | 600         | 101.3             | 79                           |
| Α          | Polymethylmethacrylate            | A.6.3      | 210           | 600         | 112.12            | 97                           |
| Α          | Polypropylene                     | A.6.3      | 210           | 600         | 112.12            | 58                           |
| Α          | ABS                               | A.6.3      | 210           | 600         | 112.12            | 87                           |
| Α          | Reformed wood (chops)             | A.6.4      | 360           | 600         | 112.12            | 29                           |
| Α          | MDF                               | A.6.4      | 360           | 600         | 112.12            | 59                           |
| Α          | Multilayers plywood               | A.6.4      | 360           | 600         | 112.12            | 87                           |
| В          | Heptane                           | A.6.2      | 30            | 600         | 112.12            | 34                           |
| С          | Propane (30 Kilowatt)             | A.6.5      | 30            | 600         | 106.16            | 31                           |

Table 2 – Efficiency of the generator types

| Туре      | Efficiency in % | Туре        | Efficiency in % | Туре        | Efficiency in % |
|-----------|-----------------|-------------|-----------------|-------------|-----------------|
| DSPA 11-1 | 100             | DSPA 8-1    | 100             | DSPA 2-4-1  | 100             |
| DSPA 11-2 | 88 - 100        | DSPA 8-1-60 | 100             | DSPA 0.90-2 | 100             |
| DSPA 11-3 | 90 - 100        | DSPA 12-1   | 100             | DSPA 0.45-2 | 98 - 100        |
| DSPA 11-4 | 100             | DSPA 12-2   | 100             |             |                 |
| DSPA 11-5 | 94 - 100        | DSPA 12-3   | 96 - 100        |             |                 |
| DSPA 11-6 | 100             | DSPA 12-4   | 100             |             |                 |
| DSPA 11-7 | 100             | DSPA 12-5   | 90 - 100        |             |                 |

Table 3 – Agent distribution of the generators

| Туре        | Housing, type and discharge |                |              |                |                       |  |  |
|-------------|-----------------------------|----------------|--------------|----------------|-----------------------|--|--|
|             | method                      | Minimum height | Maximum area | Maximum height | Maximum area coverage |  |  |
| DSPA 0.90-2 | Cylinder, axial             | 0.50           | 2.00 x 2.00  | 2.00           | 0.50 x 2.00           |  |  |
| DSPA 0.45-2 | Cylinder, axial             | 0.50           | 2.00 x 1.00  | 1.00           | 0.50 x 1.00           |  |  |
| DSPA 8-1    | Cylinder, axial             | 2.44           | 9.76 x 3.66  | 4.88           | 4.88 x 3.66           |  |  |
| DSPA 8-1 60 | Cylinder, axial             | 2.44           | 9.76 x 3.66  | 4.88           | 4.88 x 3.66           |  |  |
| DSPA 8-1 60 | Cylinder, axial             | 2.44           | 7.32 x 4.00  | 6.10           | 4.88 x 2.44           |  |  |
| DSPA 2-4-1  | Cylinder, axial             | 2.44           | 4.00 x 3.66  | 6.10           | 2.44 x 2.44           |  |  |
| DSPA 11-1   | Disk, radial                | 0.50           | 3.66 x 1.22  | 1.83           | 1.22 x 1.22           |  |  |
| DSPA 11-2   | Disk, radial                | 0.50           | 3.66 x 2.44  | 2.44           | 1.22 x 1.22           |  |  |
| DSPA 11-3   | Disk, radial                | 0.50           | 3.66 x 2.44  | 2.44           | 1.22 x 1.22           |  |  |
| DSPA 11-4   | Disk, radial                | 1.22           | 3.66 x 3.66  | 3.05           | 1.83 x 1.83           |  |  |
| DSPA 11-5   | Disk, radial                | 1.22           | 4.88 x 3.66  | 3.66           | 2.44 x 2.44           |  |  |
| DSPA 11-6   | Disk, radial                | 1.22           | 7.32 x 3.66  | 3.66           | 2.44 x 2.44           |  |  |
| DSPA 11-7   | Disk, axial                 | 1.22           | 7.32 x 1.22  | 3.05           | 1.83 x 1.83           |  |  |
| DSPA 12-1   | Disk, radial,               | 0.50           | 0.81 x 0.73  |                |                       |  |  |
| DSPA 12-2   | Disk, radial,               | 0.50           | 0.81 x 1.60  | 0.80           | 0.81 x 0.74           |  |  |
| DSPA 12-3   | Disk, radial,               | 0.80           | 0.81 x 1.49  | 1.99           | 0.81 x 0.86           |  |  |
| DSPA 12-4   | Disk, radial,               | 1.60           | 0.81 x 1.99  | 1.99           | 0.81 x 1.60           |  |  |
| DSPA 12-5   | Disk, radial,               |                |              | 0.53           | 0.25 x 0.59           |  |  |

Table 4 – Discharge time of the generators

| Туре      | Discharge time In seconds | Туре        | Discharge time In seconds | Туре        | Discharge time In seconds |
|-----------|---------------------------|-------------|---------------------------|-------------|---------------------------|
| DSPA 11-1 | 6 - 10                    | DSPA 8-1    | 67 - 89                   | DSPA 2-4-1  | 48 - 53                   |
| DSPA 11-2 | 9 - 15                    | DSPA 8-1-60 | 48 - 58                   | DSPA 0.90-2 | 53 – 57                   |
| DSPA 11-3 | 14 - 26                   | DSPA 12-1   | 9 - 11                    | DSPA 0.45-2 | 27 – 28                   |
| DSPA 11-4 | 19 - 31                   | DSPA 12-2   | 13 - 15                   |             |                           |
| DSPA 11-5 | 40 - 60                   | DSPA 12-3   | 9 - 11                    |             |                           |
| DSPA 11-6 | 30 - 50                   | DSPA 12-4   | 11 - 14                   |             |                           |
| DSPA 11-7 | 30 - 50                   | DSPA 12-5   | 5 - 7                     |             |                           |

Table 5 - radiated heat of the generators

| Туре        | Distance in m |       |       |  |  |
|-------------|---------------|-------|-------|--|--|
|             | 75°C          | 200°C | 400°C |  |  |
| DSPA 0.90-2 | 0.15          | n/a   | n/a   |  |  |
| DSPA 0.45-2 | 0.15          | n/a   | n/a   |  |  |
| DSPA 8-1    | 1.5           | 0.75  | 0.15  |  |  |
| DSPA 8-1-60 | 3.0           | 1.0   | 0.10  |  |  |
| DSPA 2-4-1  | 1.15          | 0.6   | n/a   |  |  |
| DSPA 11-1   | 0.5           | 0.15  | 0.05  |  |  |
| DSPA 11-2   | 0.5           | 0.15  | 0.05  |  |  |
| DSPA 11-3   | 0.5           | 0.15  | 0.05  |  |  |
| DSPA 11-4   | 1.0           | 0.25  | 0.15  |  |  |
| DSPA 11-5   | 1.0           | 0.25  | 0.15  |  |  |
| DSPA 11-6   | 1.5           | 0.35  | 0.15  |  |  |
| DSPA 11-7   | 1.5           | 0.50  | 0.10  |  |  |
| DSPA 12-1   | 0.08          | 0.03  | 0.01  |  |  |
| DSPA 12-2   | 0.15          | 0.08  | 0.02  |  |  |
| DSPA 12-3   | 0.25          | 0.10  | 0.03  |  |  |
| DSPA 12-4   | 0.30          | 0.15  | 0.05  |  |  |
| DSPA 12-5   | 0.08          | 0.03  | 0.01  |  |  |

# Table 6

| Listing |                      | According<br>EN 15276-1 | Leakage to volume ratio | Hold Time  | Test room | Density          |
|---------|----------------------|-------------------------|-------------------------|------------|-----------|------------------|
| EN2     | Test                 |                         | in %                    | in minutes | in m³     | in grams /<br>m³ |
| В       | Hold Time            | A.7                     | 0.10                    | 10         | 101.3     | 78               |
| В       | Hold Time (optional) | A.7.1.5                 | 0.10                    | 30         | 101.3     | 78               |

Cross reference EN 15276-1, Fixed fire fighting systems - Condensed aerosol extinguishing systems - Part 1: Requirements and test methods for components - 2019

| Chapter | Description  | Demand 1) | Result | Remarks and reference to relevant chapter, table(s) and tests (if available) |
|---------|--|-----------|--------|--|
| 1.      | Scope  |           |        |  |
| 2.      | Normative references                               |           |        |  |
| 3       | Terms and definitions                              |           |        |  |
| 4       | Component requirements                             |           |        |  |
| 4.1     | Condensed aerosol generator                        | А         | Pass   | Drawings and product material specifications                                 |
| 4.2     | Solid aerosol forming compound                     | А         | Pass   | Product material specifications – formula                                    |
| 4.3     | Cooling mechanism                                  | А         | Pass   | Drawings and product material specifications and function testing. See 5.11. |
| 4.4.1   | Ignition device                                    | A         | Pass   | Drawings and product material specifications and function testing. See 5.12. |
| 4.4.2   | Electrical ignition device                         | А         | Pass   |  |
| 4.4.3   | Thermal ignition device                            | А         | Pass   | Types 12: Thermal cord only tested for function                              |
| 4.4.4   | Other methods of ignition device                   | N/A       |        |  |
| 4.5     | End plate and housing                              | А         | Pass   | Drawings and product material specifications                                 |
| 4.6     | Extinguishants                                     | А         | Pass   | Product material specifications – formula                                    |
| 5.      | Condensed aerosol generator requirements           |           |        |  |
| 5.1     | General  | А         | Pass   | See 5.16 and 7.3   |
|         | Drawings; part lists; descriptions of function and |           |        | See table 2  |
|         | operated instructions.                             |           |        | See table 5  |
| 5.2     | Extinguishing density                              | А         | Pass   | See 7.4  |
|         | Annex A  |           |        | See table 1  |
| 5.3     | Agent distribution                                 | А         | Pass   | See 7.5  |
|         |  |           |        | See table 3  |
| 5.4     | Discharge time                                     | Α         | Pass   | See 7.14   |
|         |  |           |        | See table 4  |
| 5.5     | Ambient temperature and humidity operation ranges  | A         | Pass   | See 7.6  |
| 5.6     | Service life and service conditions                | А         | Pass   | See 7.6 and 7.7  |
| 5.7     | Shelf life and storage conditions                  | А         | Pass   | Manual   |
| 5.8     | Corrosion  | А         | Pass   | See 7.8 and 7.9  |
| 5.9     | Vibration  | А         | Pass   | See 7.10   |
| 5.10    | Mechanical shock                                   | А         | Pass   | See 7.11 and 7.14  |
| 5.11    | Discharge temperature                              |           |        |  |

| Chapter | Description   | Demand 1) | Result | Remarks and reference to relevant chapter, table(s) and tests (if available)  |
|---------|---|-----------|--------|---|
| 5.11.2  | Casing temperature  | А         | Pass   | See 7.14  |
| 5.11.3  | Aerosol flow temperature  | А         | Pass   | See 7.14  |
|         |   |           |        | See table 5   |
| 5.12    | Activation device   |           |        |   |
| 5.12.2  | Electrical ignition device  | А         | Pass   | See 7.13  |
| 5.12.3  | Thermal ignition device   | А         | Pass   | See 7.14; Implemented   |
|         |   |           |        | Types 12: Thermal cord only tested for function; see 7.14   |
|         |   |           |        | Rated temperature 182°C   |
| 5.13    | Function reliability  | А         | Pass   | See 7.14  |
| 5.14    | Open fire conditions  | А         | Pass   | See 7.15  |
| 5.15    | Accessories – mounting brackets   | А         | Pass   | See 7.8, 7.10 and 7.13.   |
| 5.16    | Documentation; General description; Technical specification; Installation instructions; Operation instructions; Maintenance instructions; Safety Data Sheet | A         | Pass   |   |
| 6       | Marking   | А         | Pass   | K23001  |
| 7.      | Test methods  |           |        |   |
| 7.1     | Conditions  | А         | Pass   |   |
| 7.2     | Samples   | А         | Pass   |   |
| 7.3     | Compliance  | А         | Pass   |   |
| 7.4     | Extinguishing density determination  Annex A  | А         | Pass   | See A6  |
| 7.5     | Coverage determination  | А         | Pass   | See A5  |
|         | Annex A   |           |        | See table 3   |
| 7.6     | Temperature and humidity operation range tests  EN60068-2-30: 2005; 25 <> 55 °C at 95% with 10 cycles.  Low temperature at -20 °C at 16 hours               | A         | Pass   | Temperature limitations from -40 °C to +75°C and ambient humidity up to 95 %.                                       |
| 7.7     | Accelerated ageing test   | A         | Pass   | 116 test days at 90 °C = 15 years based on  |
|         | 15 years; -10 <> 50°C one cycle at 8 hours; 50 cycles. Start and end at -10 °C  |           |        | UL 2775   |
| 7.8     | Corrosion test  | А         | Pass   |   |
| 7.9     | Stress corrosion test   | А         | Pass   | Materials used in the construction are not susceptible to ammonia stress corrosion                                  |
| 7.10    | Vibration test EN-IEC 60068-2-6: 2008   | A         | Pass   | Acceleration amplitude for components which are designed to be attached to machinery according NEN-EN-IEC 60068-2-6 |

| Chapter | Description   | Demand 1) | Result | Remarks and reference to relevant chapter, table(s) and tests (if available)  |
|---------|---|-----------|--------|---|
|         |   |           |        | Type 8-1 and 8-1-60 only at 0,5G Acceleration amplitude for components which are designed to be attached to walls                     |
| 7.11    | Drop test   | А         | Pass   | 2 meter   |
| 7.12    | Aerosol flow test   | А         | Pass   |   |
| 7.13    | Activation performance test   | A         | Pass   | 500 activation devices are tested of the electrical activation device. >20 activation devices are tested of thermal activation device |
| 7.14    | Function test   |           |        |   |
| 7.14.1  | Discharge time  | А         | Pass   | See table 4   |
| 7.14.2  | Aerosol flow temperature  | А         | Pass   | See table 5   |
| 7.14.4  | Casing temperature test   | А         | Pass   |   |
| 7.14.5  | Efficiency  | А         | Pass   | See table 2   |
| 7.15    | Fire exposure test  | А         | Pass   | Tested with normal electrical ignition device only  |
| Annex A | (normative) Extinguishing factor/coverage test pro                        | cedure    |        |   |
| A5      | Aerosol generator distribution verification tests                         |           |        |   |
| A5.1    | Minimum height/maximum coverage test                                      | А         | Pass   | The following types were tested:  |
|         |   |           |        | • All   |
|         |   |           |        | See table 3   |
| A5.2    | Maximum height test   | А         | Pass   | The following types were tested:  |
|         |   |           |        | • All   |
|         |   |           |        | See table 3   |
| A6      | Extinguishing factor tests  |           |        |   |
| A6.1    | Wood crib test  | Α         | Pass   | See table 1   |
| A6.2    | n-Heptane pan test  | А         | Pass   | See table 1   |
| A6.3    | Polymeric sheet fire test   | А         | Pass   | See table 1   |
|         | A6.3.2.2 Polymethyl methacrylate (PMMA);                                  |           |        |   |
|         | A6.3.2.2 Polypropylene,   |           |        |   |
|         | A6.3.2.2 Acrylonitrile-butadiene-styrene polymer (ABS)                    |           |        |   |
| A6.4    | Class A compatible wood crib test   | А         | Pass   | See table 1   |
|         | Composite wood fire test according to K23001                              | А         | Pass   | See table 1   |
|         | Reformed wood (chops) both sides plastic lined                            |           |        |   |
|         | MDF (Medium Density Fibreboards) according to EN 622 and EN 316 not lined |           |        |   |
|         | Multilayers plywood ( kiln spruce or fir) not lined                       |           |        |   |

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| Chapter | Description | Demand 1) | Result | Remarks and reference to relevant chapter, table(s) and tests (if available) |
|---------|-------------|-----------|--------|--|
| A7      | Hold time   | Α         | Pass   | See table 6  |

<sup>1)</sup> A = Applicable

Not tested

N/A = Not Applicable

## Cross reference

ANSI/CAN/UL/ULC 2775: 2019, Standard for Fixed Condensed Aerosol Extinguishing System units

| Chapter     | Description  | Demand 1)  | Result | Remarks  |  |
|-------------|--|------------|--------|--|--|
| General     |  |            |        |  |  |
| 15          | Condensed aerosol extinguishing agents   | A          | Pass   | See SNAP listing by US Environmental Protection Agency (EPA)   |  |
| Performan   | ce   |            |        |  |  |
| 21          | Discharge test   | Α          | Pass   | See table 4.   |  |
| 22          | Temperature measurement test   | Α          | Pass   | See table 5.   |  |
| 23          | Mounting device test   | Α          | Pass   |  |  |
| 24          | Rough Usage test   | Α          | Pass   |  |  |
| 25          | Vibration test<br>EN-IEC 60068-2-6   | A          | Pass   | Type 8-1 and 8-1-60 only at 0,5G<br>Acceleration amplitude for<br>components which are designed<br>to be attached to walls |  |
| 26          | Pyrotechnic reaction containment test  | Not Tested |        |  |  |
| 27          | Fire exposure test   | Α          | Pass   |  |  |
| 28          | High humidity test   | Α          | Pass   |  |  |
| 29          | Moist hydrogen sulfide air mixture corrosion test                              | Α          | Pass   |  |  |
| 30          | Moist carbon dioxide sulfur dioxide air mixture corrosion test                 | A          | Pass   |  |  |
| 31          | Salt spray corrosion test  | Α          | Pass   |  |  |
| 32          | Thirty day elevated temperature test   | Α          | Pass   |  |  |
| 33          | Temperature cycling test   | Α          | Pass   |  |  |
| 48          | 500 cycle operation test   |            |        |  |  |
| 48.1        | Electrical initiators  | A          | Pass   | Aging test 116 days at 90 °C = 15 years and Temperature range -40°C and +75°C  |  |
| 48.2        | Other devices  | N/A        |        |  |  |
| 49          | Class A and B fire extinguishment tests  |            |        |  |  |
| 49.2        | Class A fire extinguishment tests  | А          | Pass   | Table 1; ANSI/CAN/UL/ULC 2775  |  |
| 49.3        | Class B fire extinguishment tests  | А          | Pass   | Table 1; ANSI/CAN/UL/ULC 2775  |  |
| 50          | Distribution verification extinguishment tests with extinguishing system units |            |        |  |  |
| 50.3        | Maximum area coverage and minimum height test arrangement procedure            | А          | Pass   | See table 3.   |  |
| 50.4        | Maximum height test procedure  | Α          | Pass   | See table 3.   |  |
| 54          | Stress corrosion cracking test for brass parts                                 | A          | Pass   | Materials used in the construction are not susceptible to ammonia stress corrosion.  |  |
| 55          | Aging test condensed aerosol generator   | Α          | Pass   | 116 days at 90 °C = 15 years   |  |
| Manufactu   | ring and production tests  |            |        |  |  |
| 61.1        | Manufacturing and production tests   | Α          | Pass   |  |  |
| 61.2        | Aerosol-forming compound   | Α          | Pass   |  |  |
| 61.3        | Electrical initiators  | Α          | Pass   |  |  |
| Markings    |  |            |        |  |  |
| 62          | General  | А          | Pass   | K23001   |  |
| Instruction | •  |            |        |  |  |
| 64          | Owner's manual   | А          | Pass   | See DSPA Manual  |  |
| 65          | Design, installation, operating and maintenance instruction manual             | А          | Pass   | See DSPA DIOM  |  |

 $<sup>^{1)}</sup>$  A = Applicable

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# **Product specifications**

## Table 1 - ANSI/CAN/UL/ULC 2775

| Fire  | Listing                           | According       | Pre burn time | Soak period | Test room         | Density                     |
|-------|-----------------------------------|-----------------|---------------|-------------|-------------------|-----------------------------|
| Class | Material / fuel                   | ANSI/CAN/UL/ULC | in seconds    | in seconds  | in m <sup>3</sup> | in grams per m <sup>3</sup> |
| NFPA  |                                   | 2775            |               |             |                   |                             |
| Α     | Class A compatible wood crib test | 49.2.2          | 120           | 600         | 101.3             | 79                          |
| A & C | Polymethylmethacrylate            | 49.2.3          | 210           | 600         | 112.12            | 97                          |
| A & C | Polypropylene                     | 49.2.3          | 210           | 600         | 112.12            | 58                          |
| A & C | ABS                               | 49.2.3          | 210           | 600         | 112.12            | 87                          |
| В     | Heptane                           | 49.3            | 30            | 600         | 112.12            | 34                          |