Protection of Heritage Buildings with water mist

Hans Schipper
Technical Services and Training Water Mist
Agenda

- Recent incidents
- Why fire protection
- Modern fire protection systems versus old structures
- Why water mist systems
- Fire protection test protocols / approvals
- Advantages over other fire protection systems
- Practical challenges during installation
- Project examples
Recent Incidents

MAJOR INCIDENTS DURING LAST COUPLE OF YEARS

Brazil National Museum
as much as 80% of the
collection destroyed in fire

Notre Dame, Paris
Roof and spire destroyed;
windows and vaulted
ceilings damaged
Why Fire Protection?

- Historic/heritage buildings are the physical remains that represent the past
- No change to rebuild
- Once lost can’t be replaced
- Prevent historic building damage due to fire
Modern fire protection systems versus old structures

- Impact on the historic constructions
- Impact on historic integrity of the building
- Pipes and wires and conduit running across architecturally
- Damage from water based fire protection systems
Why water mist systems

- Effective due to less water
- Small water tank
- Small pump unit foot print
- Performance based systems
- Easy piping routing by small pipe diameters
- Established and proven technology
- Approved by AHJ
Fire protection test protocols / approvals

- NFPA 750  LH Risk, Hotels / Museums
- VdS 3188  OH Risks, Hotels / Museums
- VdS CEA4001 OH Risks, Hotels / Museums
- FM5560  HC1, Hotels / Museums
- prEN-14972  OH Risks, Hotels / Museums
- BS8489  Churches
- CNPP  Archives

“One of the greatest challenges to engineering of water mist fire suppression systems lies in determining whether the conditions of a particular test protocol are representative of the actual conditions in a given application. The safe use of a water mist system is limited to applications it has been tested for.”

Performance Based Systems testing for specific applications
Advantages over other fire protection systems

<table>
<thead>
<tr>
<th>Agent</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Mist systems</td>
<td>High cooling effect</td>
<td>Installation cost (high pressure)</td>
</tr>
<tr>
<td></td>
<td>Low water consumption</td>
<td>Limited test protocols</td>
</tr>
<tr>
<td></td>
<td>Small pipe diameters</td>
<td>Need for performance based testing</td>
</tr>
<tr>
<td></td>
<td>Small pump skids</td>
<td></td>
</tr>
<tr>
<td>Conventional</td>
<td>More test protocols</td>
<td>High water consumption</td>
</tr>
<tr>
<td>Sprinkler systems</td>
<td></td>
<td>Large pipe diameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Large pump skids</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Large water tank</td>
</tr>
<tr>
<td>Gaseous systems</td>
<td>Economic for smaller risks</td>
<td>Enclosure integrity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reduced cooling effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Large enclosures:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• high installation costs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• maintenance costs</td>
</tr>
</tbody>
</table>
Challenges during installation

- Old building structures
- Installation during building opening
- Ceiling heights
- Step by step installation
- Bring pump skid in
- Piping should not be visible
Project examples

- Projects
  - Historic Library / Archive protection, Weston Library
  - Historic building in use as apartment building, Casa Codina
- Performance based testing

Weston Library, Oxford

Casa Codina, Barcelona
Project examples

- **University of Oxford, Weston Library**
  - The objective was to protect the entire building, where the risk of deep-seated fires and complex layouts pose a greater challenge.
  - The University of Oxford required low quantities of water to fight, control, and extinguish the fire. In comparison to more traditional sprinkler systems, water damage can be alleviated by vaporizing and reducing the size of water droplets.
  - Water Mist technology also features smaller pipes, making the system easier to install in environments with limited space and facilities.
Project examples

- **Casa Codina, Barcelona**
  - The objective was to protect the entire building.
  - The building owner was required by the local fire department to install a fire suppression system were the building owner required low quantities of water to fight, control and suppress the fire.
  - Water Mist technology also features smaller pipes, making the system easier to install in environments with limited space and facilities.
Thank You
Hans Schipper
*Technical Services and Training Water Mist*
Johnson Controls

hans.schipper@jci.com

“The content of this presentation does not reflect the official opinion of the IWMA. Responsibility for the information and views expressed in the presentation lies entirely with the author(s).”