For Government Buildings / Premises

Government Buildings
CPWD
PWD

Client List
Prime Minister Office
Parliament
President Estate
MHA Government Building
Karnataka Secretariat
Kerala Secretariat
J&K Secretariat
SPG

Product Search in GEM
Market → Browse All Categories → Search → Watermist And CAF Fire Extinguisher High Pressure Back Pack Type

High Pressure Water Mist & CAFS

Aska Hand-Held + Backpack - 9L
EN3-7 Standard
Spare Air Cylinder 2L/300 Bar Carbon Composite Pet Liner Can Be Used With Emergency Escape Breathing Apparatus.

Aska Trolley Mounted - 50L
DIN1666 Standard
Spare Air Cylinder 6.8L/300 Bar Carbon Composite Pet Liner Can Be Used With Breathing Apparatus.

Aska Fire Fighting Motor Bike For Rapid Response (The Blaze Buster) Carrying 2 x 9L

NDMA, MHA, NFSC & CISF are using High Pressure Water Mist & CAFS Technology

https://www.gem.gov.in
The Problem

Whenever we see a short circuit fire we are helpless and confused which extinguisher to be used and they have minimum fire rating and lancing distance. Maintenance is a big and ongoing issue. It is difficult to hold 17kg extinguisher in hand and do fire fighting.

For refilling also we need to send them outside and bear the cost. Further everybody is helpless to see crores of rupees damage and wait for the fire tender to arrive, the fire tender dowses the fire but does lot of collateral damage by flooding of excessive water.

We have parking lots, genset, record rooms and most important is the valuable human life and data which cannot be recovered in case of fire.

The Solution

High Pressure Water Mist & CAFS is an effective first responder as it assures maximum fire rating of A55, B233, E1000V with control discharge and light weight gun of 750 grams approx. The lancing distance is 12 meters and is applicable on all three classes of fire (Class A, Class B & Live Electrical / Short Circuit Fires).

Advantages Of Aska Water Mist + CAFS

- Constant operating pressure with negligible recoil.
- Light weighted gun of 750 grams (approx.).
- Suitable for Class A, Class B and Live Electrical Fire.
- System is tested on 35 KV as per EN 3 standard
- Backpack, Hand Held System and Trolley Mounted
- CFRP - Carbon Fiber Reinforced Polymer / Light weight anti corrosive aluminum alloy vessel.
- PESO approved Pet Liner Air Cylinder and NOC for the vessel.
- Flowing contaminated water can be used to fight fire.
- Stream can be controlled.
- Tested for 600 refills in a year & maintenance free design.
- After sales service and spares parts available.
- Pressure gauge on the system as per EN 3 standard.
- Negligible collateral damage.

Technical Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>9 Liter Ultra Light Carbon Composite with PET Liner</th>
<th>50 Liter (Aluminium Alloy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Pressure</td>
<td>38 Bar, Constant</td>
<td>34 Bar</td>
</tr>
<tr>
<td>Weight Of Empty System</td>
<td>9.5 Kgs (Approx.)</td>
<td>55 Kg (Approx.)</td>
</tr>
<tr>
<td>Weight Of Filled System</td>
<td>19.8 Kg (Approx.)</td>
<td>120 Kg (Approx.)</td>
</tr>
<tr>
<td>Diameter</td>
<td>180 mm</td>
<td>420 mm</td>
</tr>
<tr>
<td>Height</td>
<td>670 mm</td>
<td>740 mm</td>
</tr>
<tr>
<td>Minimum Length Of Hose</td>
<td>1.3 meter</td>
<td>5 meter</td>
</tr>
<tr>
<td>PESO Approved Composite Cylinder Pet Liner Material - 20 years life</td>
<td>2L x 300 Bar</td>
<td>6.8L x 300 Bar</td>
</tr>
<tr>
<td>Weight Of Extinguisher Gun (Jet Model)</td>
<td>750 gms. (Approx.)</td>
<td>750 gms. (Approx.)</td>
</tr>
<tr>
<td>Minimum Functional Time With Continuous Jet</td>
<td>26+ sec. (Approx.)</td>
<td>80 sec. (Approx.)</td>
</tr>
<tr>
<td>Lancing Distance With Jet Mode</td>
<td>12+ meter</td>
<td>15 - 17 meter</td>
</tr>
<tr>
<td>Propellant</td>
<td>Compressed Air</td>
<td>Compressed Air</td>
</tr>
<tr>
<td>Fire Rating</td>
<td>A55, B233, E1000V</td>
<td>A55 (min.), IV B, E1000V</td>
</tr>
</tbody>
</table>

NOTE: 9L High Pressure System achieves additional A68 fire rating. This is achieved in combination of two wooden pallets together A68 (A55+A13). This is achieved using special foam as per EN standard. This is higher than prescribed limit but it is in user’s interest and which is also allowed by EN & DIN Standards.

Our systems are tested from international laboratory (NABL accredited) and 50L system is also tested by CBRI Fire Lab, Roorkee as per the standard requirement.

Applicable on all classes of fire  Tested & Approved By

Aska Fire Fighting Motor Bike For Rapid Response (The Blaze Buster) Carrying 2 x 9L