MULTI-CLASS







POWERED BY FLUORINE FREE ENCAPSULATOR TECHNOLOGY



Responding fire departments can take up to 15 minutes to arrive on the scene. During any emergency, time is of the essence. The QAMU will give you the ability to contain fires while ensuring your team has enough solution to deploy immediately in the event of a more involved fire, such as a lithium-ion battery fire.

25 L / 50 L / 75 L / 100 L

CAPACITY	25 L - 100 L
WEIGHT	70 LBS - 125 LBS
FLOW TIME	45 SEC - 190 SEC
FLOW DISTANCE	35 FT - 50 FT
WORKING PRESS	URE 150 PSI

HAZARD CONTROL TECHNOLOGIES 150 WALTER WAY, FAYETTEVILLE, GEORGIA 30214 / +1 770 719 5112 / INFO@HCT-WORLD.COM / HCT-WORLD.COM

MULTI-LEVEL

PROTECTION

3%

FIRE SUPPRESSION

Is your team looking for advanced fire suppression capabilities beyond what a fire extinguisher provides? Testing has shown the QAMU can drastically increase the suppression capacity of plain water, made possible by the unique qualities of Encapsulator Technology. You'll gain the power to safely extinguish Class A, B, D, and lithium-ion battery fires. The QAMU is the perfect first line of defense against today's difficult parking garage, charging station, energy storage system, recyclable material, and petrochemical related emergencies. Increase safety while preventing damage and loss with the ability to extinguish high hazards.

NFPA 18A ANX 4.3 Third-party Encapsulator Agent Testing



SPILL CONTROL

How is your team currently mitigating flammable fuel spills? Foams can't eliminate flammability. Encapsulator Agents complying with NFPA 18A SEC 7.7 render fuel spills nonflammable, nonignitable, and nonexplosive while providing stable and long-term burn back resistance. Encapsulator Agents are fuorine free, eliminating costly cleanup.



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