

### When fire threatens, seconds count... ... be prepared with **FIRE** CADDY<sup>TM</sup>

### the DC1205\_12-Volt DC



... is *the* 12voltDC fire foam suppression system. This patent-pending, high-powered, economical system has been engineered specifically for the demanding environments of fire-fighting.

FireCaddy 'DC' uses FlameOut<sup>®</sup>, a non-toxic, environmentally safe, 100% biodegradable foam, that is approved under NFPA 18 and meets UL162 certification for fire performance and foam standards.

#### A fully-integrated, portable, solution - 12 volts that charge at fires

• Rechargeable liquid gel battery

• Add up to 400 feet of hose • Adjustable brass shut-off

- AC adapter wall charger
- Professional Scotty<sup>®</sup> nozzles

- 25 feet of <sup>3</sup>/<sub>4</sub>" lay-flat discharge hose
  - Custom low-amp, high speed motor
- Industrial rated brass pump
- Foam expansion tube

Feature	What our Customers Value
Fire-fighting Discharge	- effectively fight fires safely from a 40 ft. distance with a flow rate of 6-7 gpm
	- safe and effective operating pressure of 100-110 psi
Long run times (approx. 7 mins)	- allows for sufficient time for people to safely egress from structure;
	- contains fire throughout the time for local emergency crews to arrive
Operation Ready;	- response time is fast;
Ease-of-Use	- when responding to a fire, there aren't any complicated tasks to be operational;
	- low maintenance
Foam; completely mixed	- 7-8 times more effective than just water alone;
	- no foam "dry" spots from the nozzle
Compact, fully integrated design	- highly portable;
	- can be placed almost anywhere, including inside enclosed spaces
Rugged, Reliable	- engineered to withstand rough environments and the test of time so that it will be
	ready when you need it

The portable system that is effective on all Class A & Class B fires. It is ideal for use on temporary work sites, emergency response vehicles, service vehicles, tow trucks, transport trucks, or anywhere that emergency first response fire performance is required.

#### The **FIRE** CADDY<sup>™</sup> JB1205 configuration

The FireCaddy DC1205 built into a rugged "Job Box" that can be placed at a stationary location or mounted onto a truck bed.

- 28" h x 48" w x 24" d
- Lockable sturdy steel box
- Integral tanks for 42 US gal water & 4 US gal. FlameOut<sup>®</sup>
- 150 lbs empty, 650 lbs filled

## Take Control.

# Make a Difference.



FIRE*CADDY* 

...a registered Trademark of Just-In Case Fire Ltd.

- 5 US ga. of FlameOut<sup>®</sup> Class A/B foam In-line strainer
- - 4 ft water suction hose