

« INVENT TODAY, SOLUTIONS FOR TOMORROW! »

Live the revolutionary era of
DRAGO!

Eric Bedard,
Vice-president,
Drago-isi

Rob McDonald
Sale, Fire Division
Westvac

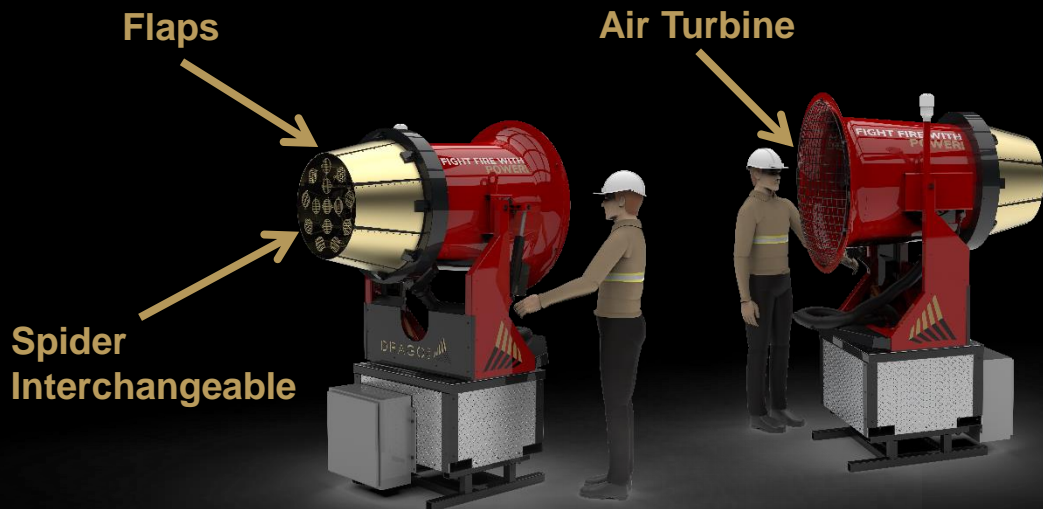


Patent Pending

Presentation Westvac 2020

WHAT IS THE DRAGO?

Cannon spraying and flaps systems



Hybrid cannon with 4 in 1 mode:

- Water
- Air / water (Class A et B fire)
- Air / foam/ encapsulator agent/ hydrogel (all Classes)
- Air (positive ventilation)

TECHNOLOGY BEHIND THE DRAGO?



Technological innovation of the Drago cannon is in the development of the nozzle system and flap systems. It is essential to optimize the water fragmentation and balance the air thrust to obtain a good air / water mixture ratio.




WHY IS THE DRAGO SO EFFECTIVE?







IN WHAT THE DRAGO IS SO ADVANTAGEOUS?

Substantial increase in operational efficiency

Direct :

-  Capacity and intervention force.
-  Ability to withstand long hours without interruption.
-  Strike force.
- Operational in cold or hot weather.
- Quickly deployed and easy to position.
- Allows support during the emergency measure or during intervention involving hazardous material.
- Maintains the ability to intervene during a workforce shortage.

Indirect :

-  water usage.
-  Intervention time.
-  Prolonged interruption of economic activities.
-  Structural and collateral damage.

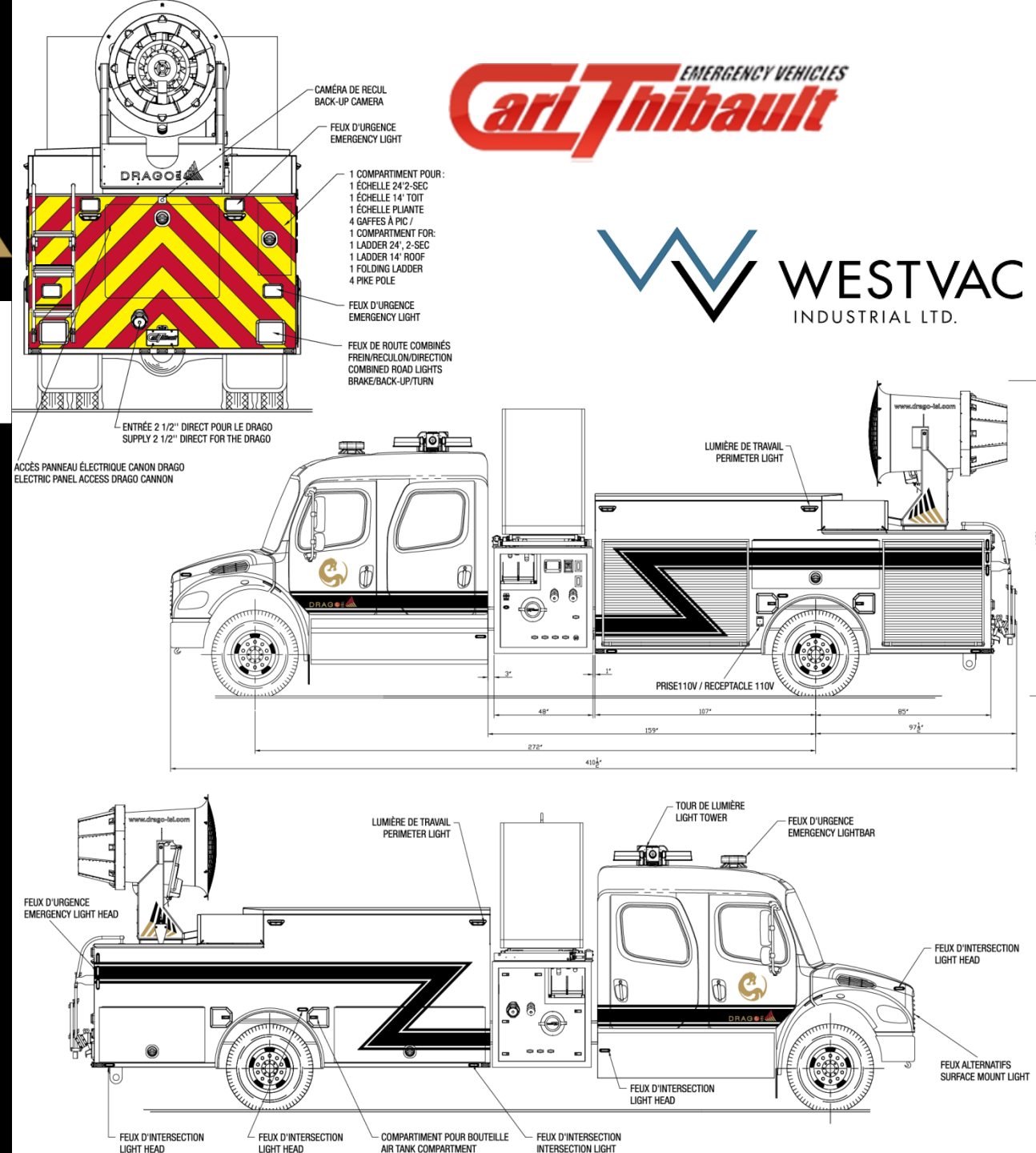
A NATURAL ALLIANCE FOR A REVOLUTIONARY PRODUCT!





DRAGO PUMPER

- Drago 32/14.
- Freightliner M2-106 chassis.
- Standard pumper .
- Water tank of 750 Gallons imp (900 USG).
- Foam tank of 50 Gallons imp. (60 USG).
- Waterous pump 1250 GIPM (1500 GPM) with digital screen for valve control.
- Pump and roll capacity .
- Tower of 4 telescopic stage lights.



A PROFITABLE INVESTMENT FOR ALL!



DRAG

Ingénierie & Sécurité incendie | Fire Safety & Engineering



isi



info@drago-isi.com
www.drago-isi.com