





Unique concept

Windshield Washer Station offers a simple, practical and eco-friendly alternative to the windshield washer fluid jug. Just like the fuel pump, car drivers can now fill up their washer fluid reservoir without using the plastic jug.

With MILLIONS of one time use plastic bottles in Canada, the Windshield Washer Station can reduce and eliminate, at the source, the usage of plastic bottles.

This unique and innovative North American concept includes multiple advantages for the consumer:

- 🥑 Connected to your private management system.
- 🧭 Reducing spilling when filling up
- 🧭 Eliminate or re-use of the plastic bottles

Et pour les distributeurs :

- Sorporate image enhance
- 🍯 All-inclusive concept
- So management
- У Easy re-filling gestion.
- Seduction of the ecological footprint



Our goal is to offer a maximum of access points across Canada and the USA. We are now negotiating with major key players to reach our goal and make positive announcements soon.



BUSINESS MODEL HELP YOUR CLIENT HAVING A CLEAN VISION!

A CONCEPT THAT ADAPTS TO YOUR NEEDS





Spécifications Modèle CT02

Dimension : Weight: Reservoir:	38" wide x 45" deep x 76" high empty: 250 lb – full tank: 2100 lb 800 liters
Electrical:	2.5amps on 120 volts 60Hz
Structure	Aluminium
Cover:	Aluminium
Op. Temperature:	-30C / +40C
Certifications :	Measurement Canada AV-2428 – Flow rate 1 to 8 liters/min
Base installation:	Concretet slab (48 x 48 x 5 1/2)
Refilling connectors	2 inches cam lock
Hose lenght	10 to 20 feet

DIMENSIONS



76" height

STATION LAVE-GLACE



Private management Town of Mont-Royal

City of Varennes



Maxime Desmarchais 514-575-6710 maxime@cristalinnovation.com

stationlaveglace.ca facebook.com/stationlaveglace

OUR DIFFERENTS MODELS

CT01 Complete station

CT02 Private management



CT03 Framed station

Ville de Mont-Royal

CT04 Outside and inside tank



Domtar



Cetam Ambulances



Parc Jean-Drapeau