

Proposal PR2505-00232

Revision : R0 Date : 29.05.2025

Validity Upto: 13.06.2025 Currency: CAN Dollars

VAGAn Reftigeration Unit.# 4

Trenton, Ontario, K8V 6H8 Canada Phone: +1 613 955 VAGA [8242]

Email: info@vagainc.ca Web: www.vagainc.ca

Customer Information	Sales Representative Contact
Purvesh Ramoliya - Purvesh Ramoliya Purvesh Ramoliya Surat Surat, 395006	
Phone: 09726054934	
Email: olx5159@gmail.com Code: CUS-000070	

Scope of Work: default value goes here....

I #	Description	Price/Unit CAD	Qty	UOM	Total CAD
abc		1,769.91	1		1,734.51

Total (Excluding Tax) 1,734.51
Total GST 13% 225.49
Grand Total (Including Tax) 1,960.00

Amount In Words: One Thousand Nine Hundred Sixty and Zero Cents Only.



Proposal PR2505-00232

Revision: R0 Date: 29.05.2025

Validity Upto: 13.06.2025

Currency: CAN Dollars

VAGA Refrigeration Inc.

19 Frankford Crescent, Unit # 4 Trenton, Ontario, K8V 6H8 Canada Phone: +1 613 955 VAGA [8242]

Email: info@vagainc.ca Web: www.vagainc.ca

Terms and Conditions

Comments	proposal comments default value goes here proposal comments default value goes hereproposal comments default value goes here
Additional Notes	Quotations are based on the information provided to us which may or may not have been complete. The customer is responsible for reviewing this quote for exclusions, deviations, and any improper information supplied to us. 2. All sales are covered by Vaga Refrigeration Inc.'s standard terms and conditions of sale which can be found in separate attachments in the same email.
	Fully Compliance to NRCan & NBC for only V-TAG & V-CAM products Click the link to view our Products' certification : VAGA - Certification



Proposal PR2505-00232

Revision: R0 Date: 29.05.2025

Validity Upto: 13.06.2025

Currency: CAN Dollars

VAGA Refrigeration Inc.

19 Frankford Crescent, Unit # 4 Trenton, Ontario, K8V 6H8 Canada Phone: +1 613 955 VAGA [8242]

Email: info@vagainc.ca Web: www.vagainc.ca

Commercial Terms

Proposal Accepted Written acceptance, Company stamp, Date and Signature with Full Name