

**RETURN BIDS TO:  
RETOURNER LES SOUMISSIONS À:**

Public Works and Government Services / Travaux  
publics et services gouvernementaux  
Kingston Procurement  
Des Acquisitions Kingston  
86 Clarence Street, 2nd floor  
Kingston  
Ontario  
K7L 1X3  
Bid Fax: (613) 545-8067

**Request For a Standing Offer  
Demande d'offre à commandes**

Regional Individual Standing Offer (RISO)  
Offre à commandes individuelle régionale (OCIR)

Canada, as represented by the Minister of Public Works and  
Government Services Canada, hereby requests a Standing Offer  
on behalf of the Identified Users herein.

Le Canada, représenté par le ministre des Travaux Publics et  
Services Gouvernementaux Canada, autorise par la présente,  
une offre à commandes au nom des utilisateurs identifiés  
énumérés ci-après.

**Comments - Commentaires**

**Vendor/Firm Name and Address  
Raison sociale et adresse du  
fournisseur/de l'entrepreneur**

**Issuing Office - Bureau de distribution**  
Public Works and Government Services / Travaux publics  
et services gouvernementaux  
Kingston Procurement  
Des Acquisitions Kingston  
86 Clarence Street, 2nd floor  
Kingston  
Ontario  
K7L 1X3

<b>Title - Sujet</b> Commercial Kitchen Equipment	
<b>Solicitation No. - N° de l'invitation</b> W2177-140001/B	<b>Date</b> 2014-09-01
<b>Client Reference No. - N° de référence du client</b> W2177-14-0001	<b>GETS Ref. No. - N° de réf. de SEAG</b> PW-\$KIN-650-6407
<b>File No. - N° de dossier</b> KIN-3-40103 (650)	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2014-10-02</b>	
<b>Time Zone</b> <b>Fuseau horaire</b> Eastern Daylight Saving Time EDT	
<b>Delivery Required - Livraison exigée</b> See Herein	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Rombough, Lori	<b>Buyer Id - Id de l'acheteur</b> kin650
<b>Telephone No. - N° de téléphone</b> (613)545-8061 ( )	<b>FAX No. - N° de FAX</b> (613)545-8067
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b> Various locations as identified in the callup document	
<b>Security - Sécurité</b> This request for a Standing Offer does not include provisions for security. Cette Demande d'offre à commandes ne comprend pas des dispositions en matière de sécurité.	

**Instructions: See Herein**

**Instructions: Voir aux présentes**

<b>Vendor/Firm Name and Address</b> <b>Raison sociale et adresse du fournisseur/de l'entrepreneur</b>	
<b>Telephone No. - N° de téléphone</b>	<b>Facsimile No. - N° de télécopieur</b>
<b>Name and title of person authorized to sign on behalf of Vendor/Firm</b> <b>(type or print)</b> <b>Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

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W2177-14-0001

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File No. - N° du dossier

KIN-3-40103

Buyer ID - Id de l'acheteur

**kin650**

CCC No./N° CCC - FMS No/ N° VME

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## **PART 1 - GENERAL INFORMATION**

### **1. Introduction**

The Request for Standing Offers (RFSO) is divided into seven parts plus attachments and annexes, as follows:

- Part 1            General Information: provides a general description of the requirement;
- Part 2            Offeror Instructions: provides the instructions applicable to the clauses and conditions of the RFSO;
- Part 3            Offer Preparation Instructions: provides offerors with instructions on how to prepare their offer to address the evaluation criteria specified;
- Part 4            Evaluation Procedures and Basis of Selection: indicates how the evaluation will be conducted, the evaluation criteria which must be addressed in the offer, and the basis of selection;
- Part 5            Certifications: includes the certifications to be provided;
- Part 6            6A, Standing Offer, and 6B, Resulting Contract Clauses:
  - 6A, includes the Standing Offer containing the offer from the Offeror and the applicable clauses and conditions;
  - 6B, includes the clauses and conditions which will apply to any contract resulting from a call-up made pursuant to the Standing Offer.

The Annexes include the Requirement and the Basis of Payment and any other annexes.

Offerors must submit a list of names, or other related information as needed, pursuant to section 01 of Standard Instructions 2006.

The requirement is subject to the provisions of the World Trade Organization Agreement on Government Procurement (WTO-AGP), the North American Free Trade Agreement (NAFTA), and the Agreement on Internal Trade (AIT).

Applicable CLCAs: Nunavut Land Claims Agreement and Tlicho Land Claims Agreement

### **2. Summary**

Request for Regional Individual Standing Offer(s) (NISOs) for the provision of Heavy Duty Food Service Equipment and Miscellaneous Commercial Kitchen Accessories, on an "as and when" requested basis for Department of National Defence, various locations in Canada.

The period for placing call-ups against the Standing Offer is from the date of issue to 31 October 2016.

### **3. Debriefings**

Offerors may request a debriefing on the results of the request for standing offers process. Offerors should make the request to the Standing Offer Authority within 15 working days of receipt of the results of the request for standing offers process. The debriefing may be in writing, by telephone or in person.

## **PART 2 - OFFEROR INSTRUCTIONS**

### **1. Standard Instructions, Clauses and Conditions**

All instructions, clauses and conditions identified in the Request for Standing Offers (RFSO) by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

Offerors who submit an offer agree to be bound by the instructions, clauses and conditions of the RFSO and accept the clauses and conditions of the Standing Offer and resulting contract(s).

The 2006 (2014-06-26) Standard Instructions - Request for Standing Offers - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the RFSO.

Subsection 5.4 of 2006, Standard Instructions - Request for Standing Offers - Goods or Services - Competitive Requirements, is amended as follows:

Delete: sixty (60) days  
Insert: one hundred and twenty (120) days

### **2. Submission of Offers**

Offers must be submitted only to Public Works and Government Services Canada (PWGSC) Bid Receiving Unit by the date, time and place indicated on page 1 of the Request for Standing Offers.

### **3. Enquiries - Request for Standing Offers**

All enquiries must be submitted in writing to the Standing Offer Authority no later than ten (10) calendar days before the Request for Standing Offers (RFSO) closing date. Enquiries received after that time may not be answered.

Offerors should reference as accurately as possible the numbered item of the RFSO to which the enquiry relates. Care should be taken by offerors to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the questions or may request that offerors do so, so that the proprietary nature of the question is eliminated, and the enquiry can be answered with copies to all offerors. Enquiries not submitted in a form that can be distributed to all offerors may not be answered by Canada.

### **4. Applicable Laws**

The Standing Offer and any contract resulting from the Standing Offer must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

Offerors may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their offer, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the offerors.

## **PART 3 - OFFER PREPARATION INSTRUCTIONS**

### **1. Offer Preparation Instructions**

Canada requests that offerors provide their offer in separately bound sections as follows:

Section I: Technical Offer (3 hard copies)

Section II: Financial Offer (1 hard copy) and 1 soft copy (Annex "B-1") Excel file

Section III: Certifications (1 hard copy)

If there is a discrepancy between the wording of the soft copy and the hard copy, the wording of the hard copy will have priority over the wording of the soft copy.

Prices must appear in the financial offer only. No prices must be indicated in any other section of the offer.

Canada requests that offerors follow the format instructions described below in the preparation of their offer.

- (a) use 8.5 x 11 inch (216 mm x 279 mm) paper;
- (b) use a numbering system that corresponds to that of the Request for Standing Offers.

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process [Policy on Green Procurement](http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-procurement-eng.html) (<http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-procurement-eng.html>). To assist Canada in reaching its objectives, offerors should:

- 1) use 8.5 x 11 inch (216 mm x 279 mm) paper containing fiber certified as originating from a sustainably-managed forest and containing minimum 30% recycled content; and
- 2) use an environmentally-preferable format including black and white printing instead of color printing, printing double sided/duplex, using staples or clips instead of cerlox, duo tangs or binders.

#### **Section I: Technical Offer**

In their technical offer, offerors should explain and demonstrate how they propose to meet the requirements and how they will carry out the Work.

#### **Section II: Financial Offer**

Offerors must submit their financial offer in accordance with the Annex B, Basis of Payment". The total amount of Applicable Taxes must be shown separately.

#### **Annex B-1 - Working Documents (Excel File)**

The Offerors must complete the List of Products using the Excel file and ensure that it has been properly filled out and contains all required information.

**1. Hard (Paper) Copy:** One (1) hard copy must be submitted by the date, time and place indicated on page 1 of the Request for Standing Offers.

**2. Soft (Electronic) Copy:** In addition to the hard copy, PWGSC is requesting offerors send in an electronic copy of Excel file, by e-mail at the following address: [kingston.procurement@pwgsc.gc.ca](mailto:kingston.procurement@pwgsc.gc.ca)

### Payment by Credit Card

Canada requests that offerors complete one of the following:

- (a)  Government of Canada Acquisition Cards (credit cards) will be accepted for payment of call-ups against the standing offer.

The following credit card(s) are accepted:

VISA \_\_\_\_\_

Master Card \_\_\_\_\_

- (b)  Government of Canada Acquisition Cards (credit cards) will not be accepted for payment of call-ups against the standing offer.

The Offeror is not obligated to accept payment by credit card.

Acceptance of credit cards for payment of call-ups will not be considered as an evaluation criterion.

## PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

### 1. Evaluation Procedures

- (a) Offers will be assessed in accordance with the entire requirement of the Request for Standing Offers including the technical and financial evaluation criteria.
- (b) An evaluation team composed of representatives of Canada will evaluate the offers.

#### 1.1. Mandatory Technical Criteria

- a. The Offeror must meet the minimum specifications listed in Attachment 1 to Part 4 (excel file)
- b. The Offeror must provide unit prices for a minimum of 75% of the items listed in Annex B-1;
- c. Within the minimum 75% of the items listed in Annex B-1, the Offeror must provide unit prices for the following items:
  - i) Pot Washer: Items #1a to #1f
  - ii) Under-counter Type Dishwasher: #2
  - iii) High Temperature Hood Type Dishwasher: #3
  - iv) Single tank Rack Conveyor Dishwasher 44" – Electric: #4
  - v) Single tank Rack Conveyor Dishwasher 44" – Steam: #5
  - vi) Single tank Rack Conveyor Dishwasher 44" – Hot Water Coil Heated: #6
  - vii) Single tank Rack Conveyor Dishwasher 66" – Electric: #7
  - viii) Single tank Rack Conveyor Dishwasher 66" – Steam: #8
  - ix) Single tank Rack Conveyor Dishwasher 66" – Hot Water Coil Heated: #9
  - x) Electric Combi-Oven: #10a to 10f
  - xi) Gas Combi-Oven: #11a to 11f
  - xii) Electric Convection Oven: #13
  - xiii) Gas Convection Oven: #14
  - xiv) Electric Griddle: #17a to #17e
  - xv) Gas Griddle: #18a to #18e
  - xvi) Clamshell Grill - Electric: #19a to #19c
  - xvii) Clamshell Grill – Gas: #20a to #20c
  - xviii) Induction Cooker: #21a to #21c
  - xix) Chinese / Wok Range: #22a to 22c
  - xx) Electric Deep Fat Fryer: #24a to #24i
  - xxi) Gas Bank Deep Fat Fryer: #25a to 25i

- xxii) Electric Tilting Skillet / Braising pan: #26a to 26d
- xxiii) Gas Tilting Skillet / Braising pan: #27a to #27d
- xxiv) Electric Steam Boiler Cabinet: #28
- xxv) Gas Steam Boiler Cabinet: #29
- xxvi) Convection Steamer Electric Boiler Base: #30a to #30b
- xxvii) Convection Steamer Gas Boiler Base: #31a to #31b
- xxviii) Electric self-contained Steam Jacketed Kettle: #35a to #35f
- xxix) Gas self-contained Steam Jacketed Kettle: #36a to #36f
- xxx) Direct Steam Jacketed Kettle: #37a to #37f
- xxxi) Reach-in Refrigerator: #38a to #38c
- xxxii) Reach-in Freezer: #39a to #39c
- xxxiii) Refrigerated Chef Base: #40a to #40d
- xxxiv) Ice Machine with Storage: #41a to #41e
- xxxv) Blast Chiller: #42a to #42d
- xxxvi) Refrigerated Display Case: #43a to #43b
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- xxxviii) Mechanically Refrigerated Salad / Dessert Table: #45a to #45d
- xxxix) Planetary Mixer: #46a to #46f
- xl) Meat Slicer: #47a to #47b

- d. In Annex B-1, the Offeror must provide a make and model for each item offered (unless the cell has been blacked out);

## 1.2 Financial Evaluation

### 1.2.1 Mandatory Financial Criteria

- a. The Offeror must provide pricing in Canadian currency.

### 1.2.2 For those offers meeting the Mandatory Technical and Financial Criteria, the offers will be evaluated as follows:

- i) Each Region will be evaluated separately.
- ii) The offer will be evaluated in Canadian dollars, Incoterms 2000 DDP Delivered Duty Paid, applicable taxes excluded.
- iii) Line items that have not been priced by ALL Offerors will be removed from the financial evaluation.
- iv) For line items priced by all Offerors, each unit price will be multiplied by the estimated usage to arrive at an "extended price".
- v) The extended prices are added together for both years, resulting in an "evaluated aggregate total".
- vi) The Offerors with the lowest and second lowest evaluated aggregate total will be further evaluated by equipment category and Pricing Basis "B". The extended prices for the line items within each equipment category and Pricing Basis "B" will be added together to obtain a category subtotal.

## 2. Basis of Selection

An offer must comply with the requirements of the Request for Standing Offers and meet all mandatory technical evaluation criteria to be declared responsive.

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The responsive offer with the lowest category subtotals and Pricing Basis "B" will be recommended for issuance of a standing offer.

Up to 10 standing offers could be issued (2 per region).

## **PART 5 - CERTIFICATIONS**

Offerors must provide the required certifications and associated information to be issued a standing offer.

The certifications provided by offerors to Canada are subject to verification by Canada at all times. Canada will declare an offer non-responsive, will have the right to set-aside a standing offer, or will declare a contractor in default in carrying out any of its obligations under any resulting contracts, if any certification made by the Offeror is found to be untrue whether made knowingly or unknowingly during the offer evaluation period, during the Standing Offer period, or during the contract period.

The Standing Offer Authority will have the right to ask for additional information to verify the Offeror's certifications. Failure to comply and to cooperate with any request or requirement imposed by the Standing Offer Authority may render the Offer non-responsive, may result in the setting aside of the Standing Offer or constitute a default under the Contract.

### **1. Certifications Required Precedent to Issuance of a Standing Offer**

#### **1.1 Code of Conduct and Certifications - Related documentation**

By submitting an offer, the Offeror certifies that the Offeror and its affiliates are in compliance with the provisions as stated in Section 01 Code of Conduct and Certifications - Offer of Standard Instructions 2006. The related documentation therein required will assist Canada in confirming that the certifications are true.

#### **1.2 Federal Contractors Program for Employment Equity - Standing Offer Certification**

By submitting an offer, the Offeror certifies that the Offeror, and any of the Offeror's members if the Offeror is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "[FCP Limited Eligibility to Bid](http://www.labour.gc.ca/eng/standards_equity/eq/emp/fcp/list/inelig.shtml)" list ([http://www.labour.gc.ca/eng/standards\\_equity/eq/emp/fcp/list/inelig.shtml](http://www.labour.gc.ca/eng/standards_equity/eq/emp/fcp/list/inelig.shtml)) available from [HRSDC-Labour's website](http://www.labour.gc.ca/eng/standards_equity/eq/emp/fcp/list/inelig.shtml).

Canada will have the right to declare an offer non-responsive, or to set-aside a Standing Offer, if the Offeror, or any member of the Offeror if the Offeror is a Joint Venture, appears on the "[FCP Limited Eligibility to Bid](http://www.labour.gc.ca/eng/standards_equity/eq/emp/fcp/list/inelig.shtml)" list at the time of issuing of a Standing Offer or during the period of the Standing Offer.

## **PART 6 - STANDING OFFER AND RESULTING CONTRACT CLAUSES**

### **A. STANDING OFFER**

#### **1. Offer**

The Offeror offers to fulfill the requirement in accordance with the Requirement at Annex "A".

#### **2. Security Requirement**

There is no security requirement applicable to this Standing Offer.

#### **3. Standard Clauses and Conditions**

All clauses and conditions identified in the Standing Offer and resulting contract(s) by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

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### 3.1 General Conditions

2005 (2014-06-26) General Conditions - Standing Offers - Goods or Services, apply to and form part of the Standing Offer.

### 3.2 Standing Offers Reporting

The Offeror must compile and maintain records on its provision of goods, services or both to the federal government under contracts resulting from the Standing Offer. This data must include all purchases, including those paid for by a Government of Canada Acquisition Card.

The Offeror must provide this data in accordance with the reporting requirements detailed in Annex "D ". If some data is not available, the reason must be indicated. If no goods or services are provided during a given period, the Offeror must still provide a "nil" report.

*The data must be submitted on a **quarterly basis** to the Standing Offer Authority.*

The quarterly reporting periods are defined as follows:

1st quarter: April 1 to June 30;  
2nd quarter: July 1 to September 30;  
3rd quarter: October 1 to December 31;  
4th quarter: January 1 to March 31.

The data must be submitted to the Standing Offer Authority no later than 15 calendar days after the end of the reporting period.

## 4. Term of Standing Offer

### 4.1 Period of the Standing Offer

The period for making call-ups against the Standing Offer is from date of issue to 31 October 2016.

## 5. Authorities

### 5.1 Standing Offer Authority

The Standing Offer Authority is:

Name: Lori Rombough  
Title: Supply Specialist  
Public Works and Government Services Canada  
Acquisitions Branch  
Directorate: Ontario Region  
Address: 86 Clarence St. 2nd Floor, Kingston, Ontario

Telephone: (613) 545-8061  
Facsimile: (613) 545-8067  
E-mail address: Lori.Rombough@pwgsc-tpsgc.gc.ca

The Standing Offer Authority is responsible for the establishment of the Standing Offer, its administration and its revision, if applicable. Upon the making of a call-up, as Contracting Authority, he is responsible for any contractual issues relating to individual call-ups made against the Standing Offer by any Identified User.

## 5.2 Project Authority

The Project Authority for the Standing Offer is **(Will be inserted into Standing Offer Document by PWGSC)**

The Project Authority is the representative of the department or agency for whom the Work will be carried out pursuant to a call-up under the Standing Offer and is responsible for all the technical content of the Work under the resulting Contract.

## 5.3 Offeror's Representative

**Will be inserted into Standing Offer Document by PWGSC**

## 6. Identified Users

The Identified Users authorized to make call-ups against the Standing Offer are authorized DND personnel.

## 7. Call-up Instrument

The Work will be authorized or confirmed by the Identified User(s) using form *PWGSC-TPSGC 942, Call-up Against a Standing Offer, etc.* or an electronic version.

## 8. Limitation of Call-ups

8.1 Items under Pricing Basis "A" - Individual call-ups against this Standing Offer must not exceed **\$100,000.00** (Applicable Taxes included).

8.2 Items under Pricing Basis "B" - Individual call-ups against this Standing Offer must not exceed **\$30,000.00** (Applicable Taxes included).

## 9. Priority of Documents

If there is a discrepancy between the wordings of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- a) the call up against the Standing Offer, including any annexes;
- b) the articles of the Standing Offer;
- c) the general conditions 2005 (2014-06-26), General Conditions - Standing Offers - Goods or Services
- d) the general conditions 2010A (2014-06-26) General Conditions – Goods (Medium Complexity)
- e) Annex A, Requirement
- f) Annex B, Basis of Payment; and
- g) the Offeror's offer dated **(Will be inserted into Standing Offer Document by PWGSC)**

## 10. Certifications

### 10.1 Compliance

The continuous compliance with the certifications provided by the Offeror with its offer and the ongoing cooperation in providing associated information are conditions of issuance of the Standing Offer (SO). Certifications are subject to verification by Canada during the entire period of the SO and of any resulting contract that would continue beyond the period of the SO. If the Offeror does not comply with any certification, fails to provide the associated information, or if it is determined that any certification made by the Offeror in its offer is untrue, whether made knowingly or unknowingly, Canada has the right to terminate any resulting contract for default and set aside the Standing Offer.

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## 11. Applicable Laws

The Standing Offer and any contract resulting from the Standing Offer must be interpreted and governed, and the relations between the parties determined, by the laws in force in **(Will be inserted into Standing Offer Document by PWGSC)**.

## B. RESULTING CONTRACT CLAUSES

The following clauses and conditions apply to and form part of any contract resulting from a call-up against the Standing Offer.

### 1. Requirement

The Contractor must provide the items detailed in the call-up against the Standing Offer.

### 2. Standard Clauses and Conditions

#### 2.1 General Conditions

2010A (2014-06-26), General Conditions - Goods (Medium Complexity) apply to and form part of the Contract.

Section 16 Interest on Overdue Accounts, of 2010A (2014-06-26), General Conditions - Goods (Medium Complexity) will not apply to payments made by credit cards.

### 3. Term of Contract

#### 3.1 Delivery Date

Delivery must be completed in accordance with the call-up against the Standing Offer.

#### 3.2 Shipping Instructions

Goods must be consigned to the destination specified in the Contract and delivered:

Delivered Duty Paid (DDP) **as identified in the call-up document** Incoterms 2000 for shipments from a commercial contractor.

### 4. Payment

#### 4.1 Basis of Payment

1. The Basis of Payment attached as Annex "B" must be used to price any call-up made pursuant to this Standing Offer.

2. In consideration of the Offeror satisfactorily completing all of its obligations under the call-up, the Offeror will be paid the firm price stipulated in the call-up, calculated in accordance with the Basis of Payment", Applicable Sales Tax extra, if applicable.

#### 4.2 Limitation of Price

*SACC Manual* clause C6000C (2011-05-16) Limitation of Price

#### 4.3 Multiple Payments

*SACC Manual* clause H1001C (2008-05-12) Multiple Payments

#### 4.4 Payment by Credit Card (Will be inserted into Standing Offer Document by PWGSC)

The following credit card is accepted: \_\_\_\_\_.

**OR**

The following credit cards are accepted: \_\_\_\_\_ and \_\_\_\_\_.

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## 5. Invoicing Instructions

5.1 The Contractor must submit invoices in accordance with the section entitled "Invoice Submission" of the general conditions. Invoices cannot be submitted until all work identified in the invoice is completed.

5.2 Invoices must be distributed as follows:

a. The original must be forwarded to the following address for certification and payment: The Identified Users authorized to make call-ups against the Standing Offer

b. One (1) copy must be forwarded to the Contracting Authority identified under the section entitled "Authorities" of the Contract.

## 6. SACC Manual Clauses

B1501C	2006-06-16	Electrical Equipment
B7500C	2006-06-16	Excess Goods

## ANNEX "A" - REQUIREMENT

### 1.1 General Requirements

- The equipment must be of restaurant or commercial grade;
- The equipment must be new commercial-off-the-shelf (COTS);
- Equipment materials must be food grade, stainless steel, and must be able to be cleaned using common industrial kitchen cleansers and disinfectants without degeneration of surfaces.
  
- Where applicable, equipment must meet the most recent issue of the Canadian Electrical Code, Canadian Standards Association (CSA), National Safety Foundation International (NSF), American National Standards Institute (ANSI), and all applicable industry Standards.
  
- Where applicable, equipment must be affixed with:
  - Canadian Standards Association (CSA) mark,
  - Underwriters Laboratory (UL) mark certifying that the equipment for use in Canada and abroad.
  - National Safety Foundation (NSF) mark.

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**\*\*Notes\*\***

1. Pictures used at the top right corner of each item are for reference only and have no implication on desired make or model

**1.2 Minimum Technical Criteria**

All equipment must meet or exceed the minimal requirements and features below with the exception of items listed as "Value Added Options" which are desirable features.

## **Washers** ***Pot Washer***



panes,

### **General**

The high temperature pot washer must have a minimum of two fully automatic wash cycles to effectively scrub and clean sheet pans, pots and as well as any other heavily soiled bakery items.

### **Configuration**

Equipment must have the following configurations

- lift door or, split door, or and pass-through
- Internal clearance with a minimum of 27" to accept 18"x 26" sheet pans.

### **Material and Construction**

- All machine major components, including external housing, wash tank, bullet feet and etc, must be 12-16 gauge stainless steel.
- Stainless steel pump impeller
- Minimum of four (4) horse power (HP) high pressure (35 to 55 PSI), drip proof re-circulating wash pump motor, wired through an overload protection
- Built-in (70°C) heater booster

### **Functions**

- High hood and large capacity opening.
- Wash cycle of 49°C (120°F) must be completely automatic and operate with detergent
- Door-activated automatic start and stop mechanism or door safety switch
- Rinse cycle to be 82°C (180°F) final sanitizing rinse
- Removable insert(s) for racks that must permit loading sheet pans or trays without additional supports.
- Fully automatic time cycle
- Automatic tank fill, as well as detergent/chemical connection provision.
- Bottom, side or front mounted digital control
- Adjustable bullet feet
- Extended door for sheet pans
- Interchangeable wash arms

### **Value added options**

- Drain water tempering kit (pre mounted)
- Steam extraction fan
- Vent fan control
- Single point electrical connection
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)(for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

### **Electrical requirements**

The unit can be provided with a multiple electrical point connection for both machine and tank heat and booster. The unit must be:

- 208 Volt/ 60 Hertz/ 1 or 3 Phase, OR;
- 240 Volt/ 60 Hertz/ 1 or 3 Phase, OR;
- 575 Volt/ 60 Hertz/ 1 or 3 Phase

## Under-counter Type Dishwasher

### General

Under-counter dishwasher must have the ability to process between hour and have an overall height 889mm (35") or less. The unit must under food preparation workspaces. The Under counter dishwasher chemical or hot water sanitizing with an internal booster heater. The unit must be designed and have the capability to clean medium to heavy soiled items.



21 to 30 racks per design to be installed can be either

### Configuration

- Width must be a maximum (H x W x D) 860mm x 615mm x 644mm (33.9"x 24<sup>1</sup>/<sub>4</sub>" x 25.4")
- Uses standard 508mm x 508 mm (20"x 20") racks
- Has a built-in electric booster heater for 70 degree rise.
- Control box with provisions for chemical connection points
- Unit must be of a fill/and drain type unit

### Material and Construction

- Machine body, top and side, wash tank and all main components must be 304, 12-16 gauge stainless steel.
- Double wall construction
- Minimum of a 3/4 Hp motor
- Front top mounted digital control
- Digital thermometer

### Functions

- Wash cycle of 60°C (140°F) that must be completely automatic; operates with detergent and rinse aid pump
- Rinse cycle to be 82°C (180°F) for final sanitizing rinse
- Push-button or door-activated automatic start/stop mechanism with door safety switch
- Pumped drain
- Low-water heat tank protection
- De-liming function
- Interchangeable upper and lower wash arm
- Automatic tank fill and drain cycle
- Removable stainless steel scrap screen

### Value Added Options

- Drain water tempering kit (pre-mounted); when required.
- Installed Standard pressure regulating valve and line strainer
- Single point electrical connection
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service.

### Electrical requirements

The unit can be provided with a multiple electrical point connection for both machine and tank heat and booster. The unit must be:

- 208 Volt/ 60 hertz/ 1 or 3 Phase, OR;
- 240 Volt/ 60 hertz/ 1 or 3 Phase

## High Temperature Hood/ Door Type Dishwasher

### General

The high temperature hood type dishwasher must have a fully and rinse cycle, with the ability to process between 48-55 racks per



automatic wash hour.

### Configuration

Equipment must be available in standard or vent less heat recovering to the following configurations

- Maximum (H x W x D) 2369mm x 663mm x 787mm (93<sup>1</sup>/<sub>4</sub>"x 31" x 26<sup>1</sup>/<sub>8</sub>" )
- Use standard 508mm x 508 mm (20"x 20") racks

system in addition

### Material and Construction

Machine body, external housing, wash tank, adjustable bullet feet and all main components must be 12-16 gauge stainless steel.

### Functions

- Wash cycle of 60°C (140°F) that must be completely automatic; operation with detergent
- Push-button or door-activated automatic start/stop mechanism with door safety switch
- Rinse cycle to be 82°C (180°F) for final sanitizing rinse
- Built-in booster heater for 70 degree rise standard
- Bottom, side or front mounted digital control
- Adjustable bullet feet
- Control box with provisions for chemical connection points
- Vent fan control
- Installed, standard pressure regulating valve and line strainer

### Value Added Options

- Drain water tempering kit (pre-mounted); when required.
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- Single point electrical connection
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service.

### Electrical requirements

The unit can be provided with a multiple electrical point connection for both machine and tank heat and booster. The unit must be;

- 208 Volt/ 60 hertz/ 1 or 3 Phase OR;
- 240 Volt/ 60 hertz/ 1 or 3 Phase

## Rack Conveyor Dishwasher (44"-1117 mm)

### General

Electric, steam, or hot water coil tank heat and booster, with stainless steel construction, fully automatic, and capable of minimum of 198 racks of dishes per hour.



heavy-duty  
washing a

### Configuration

Unit available in standard (2 vent cowls) or vent less heat system in addition to the following configurations

- left-to-right or right-to-left direction of operation:
- Electric or steam, 44" (1117mm) single tank Conveyor with an atmospheric pressure-less type Booster.

recovering

### Material and Construction

- Constructed with 304 stainless steel
- Stainless steel impeller and housing of wash pump with minimum 2 horse power (hp) motor.
- Vent fan control switch (signal voltage only-max. 1 Amp)
- Wash tank section will be followed by a built-in booster to raise incoming water from 110°F/43°C to 180°F/82°C, required for high temperature sanitizing.
- Final rinse booster water must be heated either by an electrical immersion element OR a stainless steel steam coil OR an external, gas fired booster.
- In all instances, the machine's overall length must be closest to requested length and configuration.
- Stainless steel end panels
- Two point (soiled end and clean end) – pant leg type ventilation.

### Conveyor

- Equipped with an anti-jam system, the conveyor drive must have a minimum 1/6 hp motor.

### Tank Heating

- Wash tank must be heated with an immersion, thermostatically-controlled electric heating element OR a stainless steel steam coil OR a gas booster heated hot water coil.
- When providing a hot water coil tank unit it must have a booster interconnect relay and pressure regulating valve.

### Booster Heater

The booster heater must be sized in order to:

- Raise incoming water from 110°F/43°C to 180°F/82°C, required for high temperature sanitization.

### Features

- Low water tank heat protection
- The unit must have the capability to stop the movement of clean racks when they reach the end of the clean table
- Electronic control panel with digital wash and rinse temperature gauges
- Splash shields

### Value Added Options

- Heat recovery.
- Provide a unit that offers a rinse technology that can demonstrate a significant/substantial water and energy savings during rinse cycle
- Insulated hoods and lower panels with double stainless steel skin.
- Internal vertical clearance to accommodate 18" x 26" sheet pans
- Leak-proof, swing-out, insulated hinged doors

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- Drain water tempering kit (pre-mounted).
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- Single point electrical connection
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service.
- **Blower Dryer** ; Available in steam or electric heat. Unit length must suit available space as define by user.

#### **Tasks**

- The Contractor must conduct a site visit within five (5) days of Call-Up to view the installation location and advise the Food Svc Management of any potential issues relating to installation.
- Conduct onsite training to Food Services management & employees after installation;
- Contractor must provide training in English with the exception of the province of Québec where it must be provided in French;
- Contractor must provide all maintenance & operating manuals.

#### **Electrical**

The unit can be provided with a multiple electrical point connection for both machine and tank heat and booster. The unit must be

- 208V-240V/60 Hz/3 Ph, OR ;
- 575V/60 Hz/3 Ph

## Rack Conveyor with prewash tank Dishwasher 66" (1676mm)

### General

Electric, steam or hot water coil tank heat and booster, heavy-stainless steel construction, fully automatic, capable of washing a 198 racks of dishes per hour.

### Configuration

Unit available in standard (2 vent cowls) or vent less heat system in addition to the following configurations

- left-to-right or right-to-left direction of operation:
- Electric or steam 66"(1676 mm) single tank Conveyor with an atmospheric pressure-less type Booster.



duty  
minimum of

recovering

### Material and Construction

- Constructed of 304 stainless steel
- Wash pump with minimal 2 HP motor, prewash pump with minimal one (1) HP motor. All pumps are to have stainless steel impellers and pump housings
- Vent fan control switch (signal voltage only-max; one (1) Amp)
- Wash tank section will be followed by a built-in booster to raise incoming water from 110°F/43°C to 180°F/82°C, required for high temperature sanitizing.
- Final rinse booster water shall be heated either by an immersion electrical element OR a stainless steel steam coil OR an external gas fired booster.
- In all instances, the machines overall length shall be closest to requested length and configuration.
- Stainless steel end panels.
- Cold water thermostat for prewash section or a pre-wash tempering function that allows the pre-wash water to be within 120-130F at all time during the cycle process
- Two point (soiled end and clean end) pant leg type ventilation; allowing condensation to be redirected into the drain and not accumulate on top of the machine.

### Conveyor

- Equipped with an anti-jam system, the conveyor drive shall have a minimum of 1/6 HP motor.

### Tank Heating

- Wash tank shall be heated with an immersion, thermostatically-controlled electric heating element or a stainless steel steam coil or a gas booster heated hot water coil.
- When providing a hot water coil tank unit it must have a booster interconnect relay and pressure regulating valve.

### Booster Heater

The booster heater shall be sized in order to raise incoming water from 110°F/43°C to 180°F/82°C, required for high temperature sanitizing.

### Functions

- Low water tank heat protection
- The unit must have the capability to stop the movement of clean racks when they reach the end of the clean table.
- Electronic control panel with digital wash and rinse temperature gauges.
- Splash shields

### **Value Added Options**

- Heat recovery.
- Provide a unit that offers a rinse technology that can demonstrate a significant/substantial water and energy savings during rinse cycle
- Insulated hoods and lower panels with double stainless steel skin and a minimum of R3 rated insulating media.
- Internal vertical clearance to accommodate 18" x 26" sheet pans
- Leak-proof, swing-out, insulated hinged doors
- Drain water tempering kit (pre-mounted).
- Single point electrical connection.
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service
- **Blower Dryer**; Available in steam or electric heat. Unit length must suit available space as define by user.

### **Tasks**

- The Contractor must conduct a site visit within five (5) days of Call-Up to view the installation location and advise the Food Svc Management of any potential issues relating to installation.
- Conduct onsite training to Food Services management & employees after installation;
- Contractor must provide training in English with the exception of the province of Québec where it must be provided in French;
- Contractor must provide all maintenance & operating manuals.

### **Electrical**

The unit can be provided with a multiple electrical point connection for both machine and tank heat and booster. The unit must be

- 208V-240V/60 Hz/3 Ph, OR ;
- 575V/60 Hz/3 Ph

## **Ovens** ***Electric and Gas Combi-Oven***

### **General**

The combi-oven must have the ability to combine the pressure-less steam, convection hot air, conventional or a The combi-oven will be used for steaming, baking, roasting, thermalizing, and the cooking and holding of food products.



function of combination of all. grilling, re-

### **Configuration**

- The unit must be available in half size 6, half size 10 pan and 20 pans
- Half size units (10 pan) must be stackable
- Full size units (20 Pan) require roll in configuration
- The 10 and 20 pans unit must be capable of accommodating (457mm x 660mm) 18"x 26" and 12"x 20" (305mm x 508) pans.
- Available in boiler or boiler less option

### **Material and Construction**

- The interior and exterior must be constructed from a minimum 304 stainless steel #4 or finer finish.
- Polished cooking compartment with coved corners.
- Electric Control Panel with a USB interface.
- Vented door with a tempered glass viewing window
- Integrated door stop and self-draining condensate drip tray
- Fully insulated steam generator and cooking compartment
- Oven light with shock resistant safety glass.
- Minimum of two (2) speed multi-directional fan protected from damage during operation
- Stainless steel legs with adjustable flanged feet for securing to the floor.
- Wire shelves provided for every 4 (four) inches of height of the cooking cavity
- Safety door handle mechanism providing safety of the personnel from hot steam.

### **Functions**

- If the unit has a boiler, it must have, at a minimum, a de-liming indicator light and semi-automatic de-liming function.
- Press-fit door seal that is field replaceable
- The ability to store a minimum 200 recipe programs with minimum of three (3) cooking steps each.
- HACCP data recorder to document production, data includes: production time, production duration, preparation temperature, a core temperature for multipoint probe cooking. Data must be downloadable to a USB Key.
- The unit must have the capability of being hosed down for interior cleaning.

### **Electronic control Panel, Temperature Range and Heating Elements**

- Programmable control(s) must also feature a USB connection to upload and download product recipes.
- Digitally controls time, core probe settings and temperature capable of adjusting with a minimum range of 48°C-248°C (120°F-480°F).

### **Value Added Options**

- Interior LED lighting
- Support stand for table top unit
- Interior core probe with minimum of four (4) control points
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)

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- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

### **Electrical**

The unit must be:

- 208V/60Hz/3 Ph or
- 240V /60Hz/3 Ph

### **Gas unit requirements**

- Equipped with factory installed pilot safety system
- All temperature probes must have fast response time
- A flame loss safety shutoff.
- Minimum 75,000 BTUs

## Electric, Marine Specification Combi-Oven

### General

The combi-oven must have the ability to combine the less steam, convection hot air, conventional or a The combi-oven will be used for steaming, baking, thermalizing, and the cooking and holding of food



function of pressure-combination of all. roasting, grilling, re-products.

### Material and Construction

- The unit must be capable of accommodating (457mm x 660mm) 18"x 26" and 12"x 20" (305mm x 508) pans.
- The unit must be available in 6 and 10 pans
- Units must have the option to be stackable
- Available in boiler or boiler-less option

### Construction

- The interior and exterior must be constructed from minimum 304 stainless steel #4 or finer finish.
- Polished cooking compartment with coved corners for easy cleaning.
- Electric Control Panel with a USB interface.
- Vented door with a tempered glass viewing window
- Integrated door stop and self-draining condensate drip tray.
- Oven light with shock resistant safety glass
- Minimum of two speed multi directional fan protected from damage during operation.
- Wire shelves provided for each four (4) inches height of the cooking cavity.
- Stainless steel legs with adjustable flanged feet for securing to the floor.
- Unit must be hatchable (fit into an opening of 914mm x 914mm (36"x 36") and doors of 914mm x 1676mm (36"x 66").
- An integrated system to secure the cooking pans and prevent sliding out during sea operations.
- A protective shield for the door while still keeping the viewing capability
- Safety door handle mechanism providing safety from escaping hot steam.

### Functions

- If the unit has a boiler, it must have, at a minimum, a de-liming indicator light and semi-automatic de-liming function.
- Press-fit door seal that is field replaceable
- The ability to store a minimum 200 recipe programs with minimum three (3) cooking steps each.
- HACCP data recorder to document production, data includes: production time, production duration, preparation temperature, a core temperature for multipoint probe cooking. Data must be downloadable to USB Key.
- The unit must have the capability of being hosed down for interior cleaning.

### Electronic control Panel, Temperature Range and Heating Elements

- Programmable control(s) must also feature a USB connection to upload and download product recipes.
- Digital controls time, core probe settings and temperature capable of adjusting with a minimum range of 48°C-248°C (120°F-480°F).

### Value Added Options

- Interior LED lighting
- Support stand for table top unit
- Interior core probe with minimum of four (4) control points

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- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

**Electrical**

The unit must be 440V

## Electric and Gas Convection Oven

### General

A convection gas or electric) oven, equipped with a fan that circulates and intensifies the heat, thereby decreasing the normal cooking time.



### Configuration

- The unit must be capable of accommodating five (5) 457mm x 660mm (18"x 26") or 305mm x 508mm (12"x 20") pans.

### Material and Construction

- The exterior front, sides, top and doors must be constructed from a minimum of 304 stainless steel #4 or finer finish.
- Porcelain enameled oven chamber.
- Door must have cool-to-touch handles.
- Vented door with dual pane glass windows
- Insulation at top, back, sides, and bottom.
- Four (4) swivel casters with two (2) front brakes
- Wire shelves provided for each four (4) inches of height of the cooking cavity
- Oven light with shock resistant safety glass

### Functions

- Door switch to prevent blower fan and heat from operating when doors are opened.
- Minimum of two (2) speed multi-directional fan protected from damage during operation.
- Cool down function for rapid cool down.
- Door seal, field replaceable, no tools required
- Automatic thermal overload protection

### Electronic control Panel, Temperature Range

- Capable of adjusting temperature with a minimum range of 66°C-260°C (150°F-500°F)
- Electronic display controls with digital time and temperature

### Value Added Options

- Stainless steel oven chamber (liner)
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

### Electrical

The unit must be :

- 208V/60 Hz/1 Ph or
- 240V/60 Hz/1 Ph OR 3 Ph

### Gas unit requirements

- Minimum power requirements: 120V/60 Hz/1 Ph, when equipped with digital display or controls
- Equipped with factory installed pilot safety system.
- All temperature probes must have fast response time
- A flame loss safety shutoff.

## **Electric and Gas Free Standing Range**

### **General**

Unit must be a free standing gas or electric commercial grade range with a back riser equipped with a standard baking and roasting oven.

### **Configuration**

- The unit must be capable of accommodating two (2) 457mm x (18"x 26") sheet pans
- Available in four (4), six (6) and eight (8) burner configuration.



660mm

### **Material and Construction**

- The exterior body including front, oven door, sides, back riser and shelf must be constructed of 304 stainless #4 or finer finish.
- Removable cast iron top grates
- Individual stainless steel pilots for each removable cast burners for gas units.
- Stainless steel gas tubing including safety valve
- High back riser constructed of stainless steel
- Porcelain enameled oven chamber.
- Door must have cool-to-touch handles.
- Door must be a balance system.
- Fully insulated oven cabinet which includes top, back, sides, and bottom.
- With four (4) swivel casters, two (2) have front brakes
- Minimum of two (2) wire shelves provided

### **Functions**

- Removable one piece drip tray
- Unit must have the gas pressure regulator
- Door seal, field replaceable, no tools required
- Automatic thermal overload protection

### **Control, Temperature Range**

- Heavy-duty control knobs
- Capable of adjusting temperature with a minimum range of 66°C-260°C (150°F-500°F)

### **Value Added Option**

- Stainless steel oven chamber (liner)
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service

### **Electrical (if offering electrically heated unit)**

The unit must be:

- 208V/60 Hz/1 Ph or
- 240V/60 Hz/1 Ph or 3Ph

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**Gas unit requirements (if offering gas heated unit)**

- Minimum power requirements: 120V/60 Hz/1 Ph, when equipped with digital display or controls
- Equipped with factory installed pilot safety system.
- A flame loss safety shutoff.
- Minimum of 130,000 BTUs

## **Grills / Griddles**

### **Electric and Gas Griddles**



#### **General**

The griddle must be available in various sizes and must be constructed with three (3) main characteristics: 1) plate, 2) heat source, and 3) temperature control. The unit must be a countertop style or mounted on a stand with a flat cooking surface positioned above electric or gas heating elements.

#### **Configuration**

The unit must be available in

- 24" (610 mm) width with a minimum of two (2) burners and two (2) controls
- 36" (914 mm) width with a minimum of three (3) burners and three (3) controls
- 48" (1219 mm) width with a minimum of four (4) burners and four (4) controls
- 60" (1524 mm) width with a minimum of five (5) burners and five (5) controls
- 72" (1829 mm) width with a minimum of six (6) burners and six (6) controls
- Unit must have a maximum 35"D x 22"H (889 mm x 559 mm), with a minimum of 1" (25.4 mm) thick chrome plated top with mirror finish or have minimum of 8 gauge cold rolled and annealed stainless steel plate

#### **Material and Construction**

- Stainless steel front, sides and front top ledge; fully welded stainless and aluminized steel chassis frame and no exposed fasteners (minimum of 16 gauge)
- All stainless steel welded construction with solid top surface and open base
- Adjustable stainless steel tubular legs with casters (front locking casters and rear non-locking casters) for free standing models
- Flange or bullet type construction with 2" (50mm) adjustments for table top model.
- Removable grease trough; fully welded grease chute
- Side skirting full welded around plate perimeter and tapered splash back
- Thermostat guards
- "Heat-On" indicator light

#### **Thermostat controls, Temperature Range and Heating Elements**

- Temperature must be capable of adjusting from a minimum range of 94°C - 204°C (200°F - 400°F).
- Must maintain selected griddle temperature during peak cooking period.
- Electric main ON/OFF power switch with indicator light.
- Electric ON/OFF switches for each thermostat system with indicator light

#### **Value Added Options**

- Support stand for table top unit

#### **Electrical**

The unit should be provided with a plug assembly with configuration to be determined based on standard features and accessories chosen.

The unit must be:

- 208V/60 Hz/1 Ph or 3 Ph, OR;
- 220V/60 Hz/1 Ph or 3 Ph, OR;
- 240V/60 Hz/1 Ph or 3 Ph

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**Gas unit requirements**

- Minimum power requirements: 120V/60 Hz/1 Ph, when equipped with digital display or controls.
- Equipped with factory installed pilot safety system.
- One pilot for every two (2) burners.
- A flame loss safety shutoff.
- Minimum of 30,000 BTUs per burner.

## **Clamshell Grill**

### **General**

The unit is an efficient two-sided cooking surface that provides controlled top and bottom heaters. The unit must be a or mounted on a stand, with a flat cooking surface positioned heating elements.



independently  
countertop style  
above the

### **Configuration**

The bottom unit must be available in gas or electric, and in the sizes below:

- 24" (610 mm) width with a minimum of 2 burners and 2 controls
- 36" (914 mm) width with a minimum of 3 burners and 3 controls
- 48" (1219 mm) width with a minimum of 4 burners and 4 controls
- The top heater (upper) units must be electric and available in a 12 inch surface: 12" (305 mm) each with independent controls.

### **Material and Construction**

The unit must be available with programmable controller, and thermostat temperature control, standard griddle controls. This must be available one for every twelve inches of the griddle.

- Griddle plate to be between 0.63" – 0.75" (16 - 19mm) thick composite or carbon steel, machine ground and highly polished.
- Stainless steel front, sides and front top ledge, fully welded stainless and aluminized steel chassis frame and no exposed fasteners.
- All stainless steel welded construction with solid top surface and open base.
- Adjustable stainless steel tubular legs with casters (front locking casters and rear non-locking casters) for free standing models.
- Flange or bullet type construction with 2" (50mm) adjustments for table top model.
- Removable grease trough, fully welded grease chute.
- Side skirting full welded around plate perimeter and tapered splash back.
- Thermostat guards.
- "Heat-On" indicator light.
- Top heaters to have the gapping between surfaces adjusted and should have locking capability at preset positions of a minimum of 1.5" (38.1 mm) clearance above the food.
- Top heater must be hinged and assisted while available in flat plate and grooved plate.

### **Thermostat controls, Temperature Range and Heating Elements**

- Temperature must be capable of adjusting from a minimum range of 94°C - 204°C (200°F - 400°F).
- Must maintain selected griddle temperature during peak cooking period.
- Electric main ON/OFF power switch with indicator light.
- Electric ON/OFF switches for each thermostat system with indicator light.

### **Value Added Options**

- Support stand for table top unit

### **Electrical**

The unit should be provided with a plug assembly with configuration to be determined based on standard features and accessories chosen.

The unit must be available in:

- 208V/60 Hz/1 Ph or 3 Phase, or;
- 220V/60 Hz/1 Ph or 3 Phase, OR;
- 240V/60 Hz/1 Ph or 3 Phase

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**Gas unit requirements**

- Minimum power requirements: 120V/60 Hz/1 Ph, when equipped with digital display or controls.
- Equipped with factory installed pilot safety system.
- One pilot for every two (2) burners.
- All temperature probes must have fast response time.
- A flame loss safety shutoff.
- Minimum of 65, 000 BTUs

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## Induction Cooker

### General

The induction range must be a portable countertop type, and be designed to cook and evenly heat with variable power with even temperatures.



### Configuration

Unit must be available with a minimum of one (1) cook zone in the following configuration;

- 1400W-1800W
- 2000W- 2800W
- 3000W-3600W

### Material and Construction

The unit must have;

- Case frame constructed of stainless steel
- Top made from ceramic glass plate
- Touch key control
- Rubber feet
- LED power display level

### Features

- Minimum of nine (9) power settings
- Minimum of five (5) hold/warm temperature
- Over-heat protection
- Cookware auto-detection
- Empty cookware shut-off

### Electrical

The unit must be provided with a plug assembly NEMA 5-15p or 6-20p and available in the following power configuration.

- 120V-208V/60 Hz/1 Ph, or;
- 220V-240V/60 Hz/1 Ph

## **Chinese / Wok Range**



made out of  
burners and

### **General**

Unit designed for Chinese dishes such as stir-fry. The top is stainless steel with heavy cast iron grating fittings with individual control. Sides are covered with stainless steel with a minimum of 610mm (24") back splash and drain.

### **Configuration**

- The unit must be available in two (2), three (3) and four (4) burner configuration.
- Available with back or front drainage tunnel
- Available with removable back or front drain basket.
- Available in water cooled top or water fall backsplash
- Wok chambers available in 330mm (13"), 356mm (14"), 406mm (16") inch diameter
- Burners available in ring type, jet type or power/speed jet.

### **Material and Construction**

- The Body chassis including top, front and back splash are constructed of welded with a minimum 14 gauge stainless steel.
- Swing type faucet between wok chambers, factory installed
- Under each variable control burner, the unit has independent corrosion resistant crumb/grease drip tray.
- Wok chambers made from cast iron
- Thermocouple valves
- Standard bowl 22" (55.9 cm) size

### **Control**

- Heavy-duty control knobs
- Front control panel with mixing and faucet shutoff valves
- Easily accessible gas on/off valve for knee level operation for hand free gas adjustment

### **Functions**

- Deck wash-down
- Minimum of one(1) faucet for each two (2) burners

### **Value Added Option**

- Welded stainless steel chamber
- Removable dry-flow inner chamber
- Water saving technology
- Four(4) swivel casters with two (2) front brakes
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service

### **Gas unit requirements**

- Equipped with factory installed safety gas valve control for each burner
- Equipped with factory installed pilot safety system.
- A flame loss safety shutoff.
- Minimum of 100, 000 BTUs per burner

## **Broiler**

### ***Gas / Electric Char-Broiler***

#### **General**

Low profile high volume char-broiler required to be available in various sizes, must be constructed with three (3) main characteristics: 1) plate, 2) heat source, and 3) temperature control. The unit must be a countertop style or mounted on a stand, with cooking surface positioned above gas heating elements.



#### **Configuration**

**The gas unit** must be available free-standing or table top in approximate size below;

- 24" (610 mm) width with a minimum of 4 (four) burners and 2 (two) controls
- 36" (914 mm) width with a minimum of 6 (six) burners and 3 (three) controls
- 48" (1219 mm) width with a minimum of 8 (eight) burners and 4 (four) controls
- 60" (1524 mm) width with a minimum of 10 burners and 5 (five) controls

**The electric unit** must be available free-standing or table top in closest to size below;

- 24" (610 mm) width with a minimum of 2 (two) controls
- 36" (914 mm) width with a minimum of 3 (three) controls

#### **Material and Construction**

- Stainless steel front, sides and front top ledge, fully welded stainless and aluminized steel chassis frame and no exposed fasteners (minimum of 16 gauge).
- All stainless steel welded construction and open base.
- Adjustable stainless steel tubular legs with casters (front locking casters and rear non-locking casters) for free standing models.
- Flange or bullet type construction with 2" (51mm) adjustments for table top model.
- Full width front grease collection drawers.
- Side skirting fully welded around plate perimeter and tapered splash back.
- Thermostat guards.
- "Heat-On" indicator light.
- Heavy-duty cast iron char-radiant and burners with cast iron grates.

#### **Electrical**

The unit must be provided in the following power configuration.

- 208V/60 Hz/1 Ph /3 Ph, or;
- 240V/60 Hz/1 Ph / 3 Ph

#### **Value Added Options**

- Support stand for table top unit

#### **Energy Requirement**

Each gas burner must have a minimum of 14,000 BTUs for broiling grate and electrical unit have a minimum of 5400W

#### **Gas Unit Requirements**

- Standing pilot ignition system.
- One (1) infinite heat or high-low control valve for each burner.
- Rear or front gas connection and gas pressure regulator.

## **Fryer**

### ***Electric and gas Deep Fat Fryer***



#### **General**

The unit must have five (5) main components: 1) fry system, 2) heating tank(s), 3) control panel, 4) filter system and 5) carbine model single fryer tank performance requires the capability of 30 lbs per hour, and for twin fryer tanks a minimum of 50 lbs per hour.

2) heating tank(s), 3) control panel, 4) filter system and 5) carbine model single fryer tank performance requires the capability of 30 lbs per hour, and for twin fryer tanks a minimum of 50 lbs per hour.

#### **Configuration**

The unit must be available in single or bank, with the following oil capacity:

- 40 lb. - 50 lbs.
- 60 lb. - 70 lbs.
- 70 lb. - 80 lbs.

#### **Material and Construction**

- Fry tank: all 304 type, minimum 16 gauge stainless steel construction.
- Exterior: all stainless steel front, sides, door, basket hanger and flue riser from a minimum 18 gauge.
- Drain valve: 1 1/4" (32mm) diameter or greater for easy draining of oil.
- Adjustable stainless steel tubular legs with casters (front locking casters and rear non-locking casters).

#### **Control Panel**

Controller must be available in:

- Solid state digital indicator
- Electronic timer controller
- Thermostatic control

#### **Temperature**

The cooking temperature can be maintained from 93°C to 190°C (200°F to 375°F).

#### **Value Added Option**

- Flue exhaust, less than 500°F
- Built-in filtration system.

#### **Electrical**

The unit should be provided with a plug assembly with configuration to be determined based on standard features and accessories chosen.

The unit must be:

- 208V/60 Hz/3 Ph, OR;
- 240V/60 Hz/3 Ph

#### **Gas unit requirements**

- Minimum power requirements: 120V/60 Hz/1 Ph, when equipped with digital display or controls.
- Equipped with factory installed pilot safety system.
- A flame loss safety shutoff.
- Minimum of 100, 000 BTUs

## Tilting Skillet/Braising Pan

### *Electric and Gas Tilting Skillet/Braising pan*



#### **General**

Unit must be an electric or gas powered tilting skillet used to braise, grill, fry, simmer, and steam a large quantity of food including scrambled eggs, braised meats, soups, stews, and pasta dishes. The tilting skillet must be constructed with a hinged cover, a condensate vent, a box-shaped braising pan, and a manual or an electric tilting mechanism. It must provide even heat distribution.

#### **Configuration**

The unit must be available in both electric and gas as well in the following configuration:

- 30 gallons (115 L) capacity with manual or electric tilting mechanism
- 40 gallons (151 L) capacity with manual or electric tilting mechanism

#### **Material and Construction**

One (1) piece construction with coved corner, minimum 10 gauge stainless steel pan with a #4 or finer finished interior and exterior.

#### **Skillet**

- Angled front on pan for easy pour and a narrow footprint
- Cooking surface must be minimum  $\frac{5}{8}$ " (16 mm) thick stainless steel clad plate
- assist hinged stainless steel cover with handle
- No-drip condensate guide with draw off valve and a removable pour strainer

#### **Tilting Mechanism**

- Cooking surface must be a minimum of  $\frac{5}{8}$ " (16 mm) thick, stainless steel clad plate
- Assist hinged stainless steel cover with handle
- No-drip condensate guide
- Removable pour strainer
- Solid state temperature control
- Electric ignition and ignition indicator light

#### **Electric Control Panel**

- Power switch
- Thermostat with OFF position and thermostat indicator light
- Pan tilt switch that shuts elements/burners off if tilted more than 5°
- High temperature cut-off

#### **Leg and feet**

The unit must have stainless steel tubular legs with adjustable flange and or bullet feet.

#### **Temperature Operation Range**

70-230°C (160-445°F)

#### **Value Added Options**

- Electric tilting mechanism

#### **Electrical**

Minimum power requirement: 208V/60 Hz/3 Ph

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**Gas unit requirements**

Minimum power requirements: 120V/60 Hz/1 Ph, when equipped with digital display or controls.

- Equipped with factory installed pilot safety system.
- A flame loss safety shutoff.



## **Steam Cookers**

### **Electric and Gas Steam Boiler Cabinets**

#### **General**

Unit must be stainless steel cabinet with internal electric boiler to supply steam. It must be auto blow-down and equipped with four (4) stainless steel legs fitted with adjustable flanged feet.

#### **Configuration**

Self-generating, electrically heated or gas steam boiler in a cabinet base, to be available in minimum of 610 mm (24") wide cabinets with a minimum capacity of five (5) full-sized pans 305mm x 508mm x 50mm(12"x 20" x 2") each.

#### **Material and Construction**

All polished stainless steel construction (minimum 16 gauges).

#### **Boiler Cabinets**

- Boiler must be mounted in a stainless steel cabinet base.
- Reinforced stainless steel counter top and hinged doors with magnetic latches.
- Stainless steel frame and cabinet back.
- All piping must be directly connected within the cabinet.
- Cold water condenser: automatically condenses exhausted steam into water before releasing in to the drain.
- Automatic boiler blow down

#### **Controls**

Controls must include the following: automatic water level control, pressure gauge, water gauge glass, pressure control with secondary safety pressure control, safety relief valve and cathodic protector.

#### **Legs and feet**

Stainless steel legs with flange feet for securing to the floor.

#### **Value Added Option**

- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service

#### **Electrical**

Minimum power requirement: 208 V/60 Hz/ 3 Ph.

#### **Gas unit requirements**

- Minimum power requirements: 120 V/60 Hz/ 1Ph, when equipped with digital display or controls.
- Equipped with factory installed pilot safety system.
- A flame loss safety shutoff.

## Convection Steamer Electric and gas Boiler Base

### General

The unit must be convection steamer with electric or gas steam boiler, utilizing high velocity dry steam to provide consistent results for cooking vegetables, seafood and other food products.



### Configuration

The unit must be available in a single or double compartment, pressure-less convection steamer with electrically or gas heated steam boiler base. Each compartment must hold a minimum of five (5) full-sized steam pans 305mm x 508mm (12" x 20") or half size steam pans.

### Material and Construction

- The steamer must be constructed with satin finish 304 stainless steel, and a one (1) piece 316 stainless steel cooking chamber with coved corners.
- The boiler base must have full perimeter painted angle iron frame, reinforced steamer and boiler mounting, and stainless steel exterior.

### Steamer

- Welded stainless steel door with removable inner liner
- Full perimeter door gasket
- Positive lock and seal mechanism with spring release on door
- Stainless steel control housing
- Stainless steel pan supports
- Stainless steel drip trough, integrally connected to drain
- Separate controls for each compartment
- Controls accessible through removable side panel
- The controls must include: illuminated ON/OFF steam switch, ready and cooking indicator lights, 60 minute electric timer with audible alarm to signal end of cook cycle
- Steam flow to the cooking chamber must be cut off when the door is opened during the cooking cycle and reactivated when the door is closed

### Boiler base

- Electric or gas boiler with controls
- Automatic boiler blow down
- Hinged doors
- Stainless steel legs with adjustable flanged feet
- Controls must include: automatic water level, pressure gauge, water gauge, pressure control with secondary safety pressure control, safety relief valve, cathodic protector and low water cut off

### Value Added Option

- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service

### Electrical

Minimum power requirement: 208V/60 Hz/3 Ph.

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**Gas unit requirements**

Minimum power requirements: 120 V/60 Hz/1 Ph, when equipped with digital display or controls.

- Equipped with factory installed pilot safety system.
- A flame loss safety shutoff.

## **Countertop Convection Steamer with Electrical Steam Generator (boiler)**

### **General**

The unit must be a convection steamer with an electric steam generator utilizing high velocity dry steam to provide consistent results for cooking vegetables, seafood and other food products.



### **Configuration**

The unit must be a one (1) compartment, pressure-less convection steamer with an internal electric steam generator, with the minimum capacity to hold five (5) full-size 305mm x 508mm x 51mm (12" x 20" x 2") steam pans.

### **Material and Construction**

The steamer must be constructed with 304, 14 gauge stainless steel cooking chamber with coved corners.

### **Steamer**

- Welded stainless steel door with removable inner liner
- Full perimeter door gasket
- Positive lock and seal mechanism with spring release on door
- Stainless steel control housing
- Stainless steel pan supports
- Stainless steel drip trough, integrally connected to drain
- Controls accessible through removable side panel
- Delime mode power setting

### **Controls**

- Illuminated ON/OFF/de-lime power switch
- Ready and cooking indicator light
- 60 minute electric timer with audible alarm to signal end of cook cycle
- Solid state generator controls
- Steam flow to the cooking chamber must be cut off when the door is opened during the cooking cycle and reactivated when the door is closed

### **Value Added Option**

- Unit is mounted to countertop or stainless steel legs with adjustable flanged feet
- Support stand for table top unit.
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

### **Electrical**

Minimum power requirement: 208 V/60 Hz/3 Ph.

## Electric or Gas Countertop Convection Steamer (boiler-less)



### General

The unit must be a convection steamer, boiler free, and be equipped with high velocity dry steam to provide consistent results for cooking vegetables, seafood and other food products.

### Configuration

The unit must be an electrically heated, countertop, boiler free, convection steamer (high velocity dry steam), connectionless installation, with no plumbing required. The unit must have the capacity to hold a minimum of five (5) full-size 12" x 20" x 2" (30.48 cm x 50.8 cm x 5.08 cm) steam pans.

### Material and Construction

The steamer must be constructed with satin finish 304 stainless steel, a one (1) piece 316 stainless steel cooking chamber with coved corners.

### Door

Welded stainless steel door must be with removable inner liner with full perimeter door heavy-duty gasket; Positive lock and seal mechanism with assist release.

### Interior

Interior must have stainless steel pan supports and removable steam diffuser plate to prevent food products from going into water.

### Controls

- Stainless steel control housing with a full access removable panel
- Illuminated ON/OFF/constant steam power switch
- Ready and cooking indicator light
- Add water indicator light with audible alarm
- 60 minute electric timer with audible alarm to signal end of cook cycle
- Steam flow to the cooking chamber must be cut off when the door is opened during the cooking cycle and reactivated when the door is closed

### Leg

The unit must have stainless steel legs with adjustable flanged feet.

### Value Added Option

- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

### Electrical (if offering electrically heated unit)

Minimum power requirement: 208 V/60 Hz/3 Ph.

### Gas unit requirements (if offering gas heated unit)

- Minimum power requirements: 120 V/60 Hz/1 Ph, when equipped with digital display or controls.
- Equipped with factory installed pilot safety system.
- A flame loss safety shutoff.

## Electric or gas self-contained Steam Jacketed Kettle and Direct Steam Jacketed Kettle

### General

Self-contained steam 2/3 jacketed kettles have a closed steam system, the jacket is filled with distilled water and steam is supplied by gas or electric boiler contained in a housing on the kettle's stand.



### Configuration

- Countertop kettle must be available in: 6 gal (22L), 12 gal (45L).
- Free standing kettle must be in a tilting configuration and available as close to the following size: 25 gal(95L), 40 gal(150L), 60 gal(225L), 80 gal(300L).

### Material and Construction

- Stainless steel type 304 construction and 316 for greater than 20 gallons units.
- Stainless steel type 316 for all food contact parts
- A  $\frac{2}{3}$  double wall kettle or jacket covering the bottom to provide space for steam to circulate, then heating the cooking surface
- Rear or side accessible pressure gauge and pressure relief valve to prevent tampering and injury
- Re-enforced rolled rim design prevents damage to kettle rim
- Faucet mounting bracket, tangent draw-off valve (required for model that have 20 Gal or more) with drain strainer
- Assisted, 45° hinged to rear rotatable stainless steel cover
- Self-contained steam system
- Built-in steam generator electric or gas
- Free standing units must be mounted on a pedestal or on an open or cabinet style base
- Flange or bullet type construction with 2" (50mm) adjustments for table top model
- Pressure range from 35 psi to 50 psi

### Temperature

Operating temperature range should fall within the range of 70°C - 150°C (150°F to 300°F).

### Control Panel

Control panel to include:

- LED indicator for heat cycle
- LED indicator for low water
- Power ON/OFF switch
- Adjustable temperature control dial
- All controls to be water resistant, splash-proof construction
- Welded-in heating elements

### Value added options

- Removable electric elements for easy field replacement
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

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**Electrical**

Electrical kettle (208, 240, 480 V/ 60 Hz/ 3 Phase)

**Gas Unit Requirements**

- Gas kettle (110-120 V/60 Hz/ Single Phase).
- Standing pilot ignition system.
- Rear gas connection and gas pressure regulator.

## **Refrigerator/ Freezer**

### **Reach-in Refrigerator**

#### **General**

Unit must be available with solid doors, be self-contained, stationary and of a vertical configuration, with either top or bottom-mounted refrigeration system, as well as an air-cooled condensing unit.



#### **Configuration**

- Single (1) door
- Double (2) door
- Triple (3) door

#### **Material and Construction Cabinet**

- Exterior: Stainless steel front and stainless steel or aluminum-finished ends, back, and top. All exterior joints and seams fold in without lap joints. No exposed raw edges.
- Interior: Stainless Steel, Aluminum or NSF approved ABS liner, coved corners and a stainless steel floor.
- Welded steel frame rail corrosion resistant and fitted with stems casters with a minimum of two front brakes.

#### **Door**

- Stainless steel exterior with NSF approved white ABS, aluminum or a stainless steel liner to match cabinet interior.
- Door handles with standard door locks are.
- Lifetime guaranteed recessed door handles.
- Positive seal self-closing doors, with door hinges capable of allowing the door to remain open when required and door to extend to the full width of cabinet shell.
- Standard door locks.
- Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.

#### **Shelving**

- Unit must have no shelf gaps, capable of accommodating 457mm x 660mm (18" x 26") and 305mm x 508mm (12" x 20") pans.
- Three (3) adjustable, NSF approved coated wire shelves per section.
- Shelf must be secure with appropriate number of shelf pins.
- Shelf support pilasters made of same material as cabinet interior to allow shelves to be adjustable on 13 mm (1/2") increments.

#### **Insulation**

Foamed-in-place using a CFC and HCFC free material for entire cabinet structure and solid door.

#### **Refrigeration System**

- Self-contained, capillary tube system using environmentally friendly CFC free R134A refrigerant or greater.
- Equipped with a microprocessor control and an LED temperature indicator
- Large epoxy coated evaporator coil balanced with compressor and condenser
- Automatic defrost system time-initiated, temperature terminated and digital temperature controls
- Unit must be able to maintain a minimum temperature of 33°F to 38°F (.5°C to 3.3°C)

#### **Lighting**

The unit has concealed light switch for interior protected lighting.

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**Value added options**

- The unit has optional LED lighting.
- Commercial grade construction base on gauges and insulation efficiency rating
- Raised metal door pan gasket protector
- Side air channel that promotes proper air flow throughout the refrigeration cabinet.
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

**Electrical**

- Minimum power requirements: 115V- 120V/ 60 Hz /1Ph
- Electrical cord and plug furnished

## Reach –in Freezer

### General

Unit must be available with solid doors, self-contained, be stationary vertical configuration, with either top or bottom-mounted system, as well as an air-cooled condensing unit.



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### Configuration

- Single (1) door
- Double (2) door
- Triple (3) door

### Material and Construction Cabinet

- Exterior: Stainless steel front and stainless steel or aluminum-finished ends, back, and top. All exterior joints and seams fold in without lap joints. No exposed raw edges.
- Interior: Stainless Steel, Aluminum or NSF approved ABS liner, coved corners and a stainless steel floor.
- Welded steel frame rail corrosion resistant and fitted with stems casters with a minimum of two front brakes.

### Door

- Stainless steel exterior with NSF approved white ABS, aluminum or a stainless steel liner to match cabinet interior
- Door handles with standard door locks
- Recessed door handles
- Positive seal self-closing doors
- Door hinges capable of allowing the door to remain open when required and door to extend to the full width of cabinet shell
- Standard door locks
- Magnetic door gaskets of one (1) piece construction, removable without tools for ease of cleaning

### Shelving

- Unit must have no shelf gaps.
- Three (3) adjustable, NSF approved heavy-duty coated wire shelves per section.
- Shelf must be secure with appropriate number of shelf pins.
- Shelf support pilasters made of same material as cabinet interior to allow shelves to be adjustable on 13 mm (1/2") increments.

### Insulation

Foamed-in-place using a CFC and HCFC free material for entire cabinet structure and solid door.

### Refrigeration System

- Self-contained, capillary tube system using environmentally friendly CFC free R404A refrigerant or greater.
- Equipped with a microprocessor control and a LED temperature indicator.
- Epoxy coated evaporator coil balanced with compressor and condenser.
- Automatic defrost system time-initiated, temperature terminated and digital temperature controls.
- Unit must be able to maintain a temperature of 23.3°F (-10°C) or lower

### Lighting

The unit must have concealed light switch for interior protected LED lighting.

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**Value added options**

- The unit has optional LED lighting.
- Commercial grade construction base on gauges
- Raised metal door pan gasket protector
- Side air channel that promotes proper air flow throughout the refrigeration cabinet.
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

**Electrical**

- Minimum power requirements: 115V- 120V/ 60 Hz /1Ph
- Electrical cord and plug furnished

## **Refrigerated Chef Base**

### **General**

Unit must be a one (1) piece stainless steel exterior cabinet self-contained of a horizontal configuration with side-mounted refrigeration system. Unit must be available with Commercial grade drawer slides and rollers and the ability to accommodate countertop cooking equipment.



### **Configuration**

- 635mm -914mm (25-36")L with a minimum of two (2) heavy-duty refrigerated drawers
- 940mm -1219mm (37-48")L with a minimum of two (2) heavy-duty refrigerated drawers
- 1245mm -1499mm (49-59")L with a minimum of two (2) heavy-duty refrigerated drawers
- 1524mm-2134 (60-84")L with a minimum of two (2) heavy-duty refrigerated drawers

### **Construction**

#### **Cabinet**

- a. Stainless steel top with a drip guard.
- b. Exterior: a minimum of 22 gauge stainless steel front and stainless steel or aluminum-finished ends, back, and top. All exterior joints and seams fold in without lap joints. No exposed raw edges.
- c. Interior: Stainless steel aluminum or ABS liner, coved corners.
- d. Welded, steel frame rail corrosion resistant and fitted with stems casters with a minimum of two front brakes.

#### **Drawer**

- a. A minimum of 16 gauge stainless steel exterior with NSF approved white ABS, aluminum or a stainless steel liner to match cabinet interior
- b. Drawer handles are flush mounted to unit and do not protrude
- c. Recessed drawer handles
- d. Each drawer extends out full width of cabinet shell with standard locks
- e. Self-closing stainless steel exterior drawer facing and liners, drawer frame, drawer slides and rollers
- f. Each drawer required to accommodate 305mm x 508mm x 102mm (12"x 20"x 4") hotel pans
- g. Magnetic or snap-in type drawer gaskets of one (1) piece construction, removable without tool for easy of cleaning.

### **Insulation**

Foamed-in-place using a CFC and HCFC free material for entire cabinet structure including drawers.

### **Refrigeration System**

- Self-contained, using environmentally friendly CFC free R134A refrigerant or greater.
- Equipped with a microprocessor control and a LED temperature indicator.
- Large epoxy coated evaporator coil balanced with compressor and condenser filter.
- Automatic defrost system time-initiated, temperature terminated and digital temperature controls.
- Unit must be able to maintain a temperature within 1°C-3°C (34°F- 38°F).

### **Value added options**

- Commercial grade construction base on gauges and insulation efficiency rating
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

### **Electrical**

Minimum power requirements: 115 V/60 Hz /1 Ph, NEMA plug type 5-15.

## ***Ice Machine with Storage***

### **General**

A self-contained ice machine that produces standard ice cubes. Unit is to have front or side breathing air flow for cooling the compressor, with single potable cold water connection and single drain connection.



### **Configuration**

The unit must be available in:

- Under 100 lbs. (45 kg) of ice per 24 hour period
- Between 100 lbs. and 150 lbs. (45 kg and 68 kg) per 24 hour period
- Between 200 lbs. and 300 lbs. (91 kg and 136 kg) per 24 hour period
- Between 400 lbs. and 500 lbs. (181 kg and 227 kg) per 24 hour period
- Between 500 lbs. and 800 lbs. (227 kg and 363 kg) per 24 hour period

### **Material and Construction**

- Body of the unit must be constructed of corrosion resistant stainless steel with a possible combination of plastic.
- Slide-in disappearing door.
- The unit must come standard with a recommended bin size based on the production capability of the machine.
- The inner bin liner must be fabricated of a one (1) piece (seamless) polyethylene.
- Flange or bullet type feet construction with 2" (51mm) adjustment.

### **Refrigeration System**

Self-contained, capillary tube system using environmentally friendly CFC free R134A refrigerant or greater.

### **Insulation**

Foamed-in-place using a CFC and HCFC free material for entire cabinet structure

### **Functions**

The unit must be available in either air or water cooled.

### **Value Added Options**

- Water Filter
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service

### **Electrical**

The unit should be provided with a plug assembly with configuration to be determined based on standard features and accessories chosen.

- 115 V/ 60 Hz/ Single Phase
- 208V - 230 V/ 60 Hz/ Single Phase

### **Certification**

- NSF/ANSI 12

## **Blast chiller**

### **General**

The unit must be constructed with four (4) main components: 1) refrigeration unit, 2) internal and external finishing cabinet, 3) environmental friendly insulation and 3) control system. It must chill and freeze cooked food quickly to a low temperature. Time/temperature chilling rates must meet or exceed all NSF regulations.



### **Configuration**

The unit must be available in either self-contained air or water cooled

- Size of equipment must be available in 5 pans, 10 pans or 13 pans, or greater capability to accommodate 12" x 20" (305 mm x 508 mm) and 18" x 26" (457 mm x 660 mm) pans.
- Size of equipment roll-in rack loading must be available in 200 lbs (91 kg) , 400 lbs (181 kg) or greater

### **Material and Construction**

- Cabinet is constructed from polished stainless steel, with CFC-free, high density, environmental friendly polyurethane insulation.
- Internal and external finishing in stainless steel 304 types or any NSF certified material and the interior corners are fully rounded.
- Self-closing doors, equipped with a removable magnetic gasket.
- All motors must be sealed ball bearing wash-down type.
- Heavy-duty swivel casters with a minimum of two (2) front locking.

### **Temperature**

The unit must have built in operation modes include soft chilling, hard chilling, shock freezing, holding and thawing:

- Designed to perform soft blast chilling from 90°C to 3°C (194°F to 37°F) in 90 minutes or less with air temperature remaining above 0°C (32°F).
- Designed to perform shock freezing to -18°C (-0.4°F) for cooked food in 240 minutes or less with air temperature of the cabinet reaches -35°C (-31°F).
- Designed to perform holding from 3°C to -18°C (37°F to -0.4°F).
- Automatically activated at the end of each cycle.

### **Refrigeration Unit**

- Complete with all components, including controls, evaporator and blower system.
- The evaporator is of the forced convection type and designed specifically for blast chilling/shock freezing operation.
- Access to the evaporator for cleaning must be via a hinged, swing-out panel (on self-contained systems only).
- Fan motors have overload protection and the fan blades are guarded to prevent injury.

### **Control System and Panel**

- The microprocessor control system:
  - Provides a choice of operating cycles/modes based on the needs of the end user.
  - Provides a large display related to time, core temperature, holding temperature, and alarms and services modes' information.
  - An audible alarm starts when the cycle/mode end or terminated abnormally.
- Digital control panel:
  - User friendly, reachable and can be set for automatic or manual operation.

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- Has a core probe that continuously measures the product temperature during all cycles and at the end of a freezing cycle the probe can be heated for ease of removal from the frozen product.
- Visible display and audio alarm are standard features.
- All settings are programmable by the operator.

#### **Value added options**

- An optional design to thaw frozen food up to refrigerated temperature under controlled conditions
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service

#### **Electrical**

The unit should be provided with a plug assembly with configuration to be determined based on standard features and accessories chosen. The unit must be:

- 208V/ 60 Hz/ Single or 3 Phase
- 240V/ 60 Hz/ Single or 3 Phase

## Refrigerated Display Case

### General

The refrigerated display case should have two (2) main parts: 1) merchandising refrigeration and 2) glass front. The unit is self-service by diners.



cold storage for

### Configuration

The unit must be available in:

- Single (1) swing or sliding door with bottom or top mounted refrigeration system
- Double (2) swing or sliding door with bottom or top mounted refrigeration system

### Material and Construction

- All-welded base construction
- Tempered thermal glass front doors
- Stainless steel or laminated exterior
- PVC coated heavy-duty wire shelves
- Stainless steel base
- Minimum of three (3) tiers of adjustable shelves
- CFC-free refrigerant 134A system
- Reach-in front doors
- Top light and shelf lights, where lights are shielded and independently wired

### Temperature

Hold temperature between 0.5°C to 5°C (33°F and 41°F).

### Control Panel

Control panel with light control.

### Value added options

- LED lighting.
- Commercial grade construction base on gauges
- Side air channel that promotes proper air flow throughout the refrigeration cabinet.
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service

### Electrical

Minimum power requirements: 115V-120V/ 60 Hz / 1Ph.

## Mobile Sandwich / Salad Serving Station

### General

Mobile sandwich serving station must be constructed with four (4) components: 1) minimum of one-door refrigerated base cabinet, 2) a removable cutting board, 3) lift-off cover and 4) a wire rack shelf behind each door. The unit must perform a specific food service function either as sandwich, salad and/or for pizza preparation and storage.



main

### Configuration

The unit must be available in

- 914mm (36") or greater refrigerated sandwich /salad prep and refrigerated base with one-door refrigerated base cabinet
- 1524mm (60") or greater refrigerated sandwich /salad prep and refrigerated base with a two -door refrigerated base cabinet
- 1778mm (70") or greater refrigerated sandwich /salad prep and refrigerated base with a two -door refrigerated base cabinet
- Unit must have a total minimum of 711 mm x 813mm (28"D x 32"H) with a maximum height including casters of 914mm (36")

### Material and Construction

- Exterior: Stainless steel front, top, doors and end; acceptable matching aluminum-finished back, all exterior joints and seams fold in without lap joints. No exposed raw edges.
- Interior: Stainless steel or aluminum liner, coved corners and a stainless steel floor.
- Welded steel frame rail, corrosion resistant and fitted with casters.
- Self-closing door with magnetic door gaskets of one (1) piece construction.
- Heavy-duty PVC coated wire shelves or stainless steel shelves with shelf pins.

### Insulation

Foamed-in-place using a CFC and HCFC free material for entire cabinet structure and solid door.

### Refrigeration System

- Self-contained, environmentally friendly CFC free R134 refrigerant.

### Casters

- Heavy-duty 76-127mm (3-5") swivel casters with two front brakes.

### Thermostat Controls and Holding Temperature

- Temperature must be capable of adjusting from .5°C to 5 °C (33°F to 41°F)
- Electric main ON/OFF power switch with indicator light

### Value Added Options

- Appropriate air channel that promotes proper air flow throughout the refrigeration cabinet.
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs of the submitted request for service

### Electrical

Minimum power requirements: 120V/60 Hz /1 Ph, equipped with cord NEMA 5-15P plug.

### Certification

NSF standard 7 and UL/CSA certified.

## Mechanically Refrigerated Salad / Dessert Table

### General

The electric salad bar table must have two (2) main parts:

- 1) the table base shelf and 2) the table top. It must
- 2) fresh pre-chilled food products cold and moist at a safe serving temperature and ready for consumption.



keep the

### Configuration

- The unit must feature five (5) or six (6) individual mechanically refrigerated wells each capable to accommodate standard size steam pans such as 305mm x 508mm x 102mm (12" x 20" x 4").
- Available in table top or cabinet mounted

### Material and Construction

- Drop-in well unit must be polished stainless steel construction.
- Exterior top will be, of a minimum, 20 gauge stainless steel, welded, ground and polished into one (1) integral unit.
- Interior liner will be a minimum of 22 gauge stainless steel.
- Four (4) swivel casters with two (2) front foot brakes on stainless steel legs

### Thermostat Controls and Holding Temperature

- Must be capable to maintain temperatures of 1-5°C (33°F to 41°F)
- Digital temperature display
- Controls with ON/OFF switch.
- Electronic temperature defrost control

### Insulation

- Fully insulated cabinet.
- Foamed-in-place using a CFC and HCFC free material for entire cabinet structure and solid door.

### Refrigeration System

Self-contained, environmentally friendly CFC free R134 refrigerant minimum

### Value Added Options

- Stainless steel and tempered glass sneeze guard
- LED lighting
- Custom base counter
- Extended Warranty (for each extra year, one point per year will be awarded up to three years)
- 24 hour site service call per length of warranty; meaning a service repair representative will be at the location within 24 hrs. of the submitted request for service

### Electrical

The unit should be provided with a plug assembly with configuration to be determined based on standard features and accessories chosen:

- 115 V - 120 V/ 60 Hz/ Single (1) phase

### Certification

NSF standard 7 and UL/CSA certified

## **Small Equipment**

### **Planetary Mixer**

#### **General**

Unit must be a planetary floor mixer with a variable speed drive system able to perform high volume of tasks at low and high speeds. The mixer must be capable to: mix dough, whip potatoes, make batters, emulsion mixes and meet all the needs of an institutional kitchen requirement.



#### **Configuration**

The planetary unit must have a variable speed drive systems and available in approximate capacity as per below:

- 12 quarts (12.4 L) with a minimum of ¾ HP motor,
- 20 quarts (18.9 L) with a minimum of ¾ HP motor,
- 30 quarts (28L) with a minimum of ¾ HP motor,
- 40 quarts (38L) with a minimum of 1 ½ HP motor,
- 60 quarts (57L) with a minimum of 2 ¾ HP motor,
- 80 quarts (76L) with a minimum of 3 HP motor.

#### **Material and Construction**

- Mixer frame with lead-free durable NSF approved enamel or powder-coated exterior finish.
- Top cover, splash apron and planetary head cap in material listed to meet NSF or ETL listed for sanitation.
- Legs with flanged feet to fix mixer on the floor and/or non-slip rubber foot pads.
- Stainless steel bowl.
- Stainless steel removable bowl guard with safety interlock system, the guard must allow pouring wet and dry ingredients during mixing, while preventing fingers coming into contact with moving parts.
- Variable gear transmission with a minimum of three (3) speeds, allowing operator to change the speed while running.
- Standard #12 attachment hub directly coupled to the motor.
- A minimum of a mechanical (hand crank) lever bowl lifting system for 30 quarts and 40 quarts units.
- Electrical bowl lifting system for 60 quarts and 80 quarts units.

#### **Functions**

- A mixing timer of at least 15 minutes
- A minimum of three (3) programmable speeds and time settings
- Sealed programmable controller

#### **Value Added Options**

- Mixing tools to be constructed of cast aluminum or stainless steel and should include a minimum of one (1) dough hook, one (1) whip and one (1) flat beater.
- Heavy-duty bowl truck/dolly on casters for units 40qt and larger.
- Swing-out bowl

#### **Electrical**

- The unit must be UL listed and be:
  - 200 V-240 V/50 Hz-60 Hz/1 Ph or 3 Ph

**Certification:** NSF/ANSI 8

## **Meat Slicer**

### **General**

Must be belt-driven, angle feed meat slicer with a removable blade deli meats and cheeses.



to slice

### **Configuration**

The Unit must be available in

- Fully automatic or manual slicing with variable speed control.
- Have a minimum of 305 mm (12") diameter SS blade.

### **Material and Construction**

- Material construction of all food zones and exposed parts such as product tray, gauge plate and top knife and tray support arm must be of an approved NSF material.
- Large adjustable product table to accommodate minimal food of 178 mm (7") wide.

### **Motor**

- Must be a single permanent split capacitor motor with permanently lubricated ball-bearings, minimum  $\frac{1}{2}$  HP knife drive motor.
- Automatic shut-off.

### **Knife System**

- Removable knife cover and deflector and ware-washer safe
- Removable or permanent ring guard
- Removable or permanent knife

### **Carriage System**

- Tilting, removable carriage system with built-in antimicrobial product protection.
- Gauge plate interlock, preventing tilt or removal of the product tray when the gauge plate is open and the knife is exposed.

### **Sharpener**

- Removable single action operation utilizing two (2) borazon stones to sharpen and hone
- Removable and submersible top, side or table mounted ware-wash safe sharpener
- Knife edge must be completely shielded when the sharpener is removed for cleaning

### **Double-Action Indexing**

Indexing numbers must be consistent across machines and over time; provide control for shaving, chipping and thin slicing; to open the gauge plate quickly for thicker slicing.

### **Controls**

Easily accessible sealed button switches with powered indicator light.

### **Value Added Options**

- All food zones and exposed parts such as product tray, gauge plate and top knife and tray support arm in Stainless steel
- Zero knife exposure while slicing and cleaning with optional knife-removal feature tool

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**Electrical**

Power requirements must be

- 120 V/ 60 Hz/ 1Ph, OR;
- 115 V/ 60 Hz/ 1Ph

**Certification**

The unit must comply and meet NSF 8 certified.

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## Countertop Microwave Oven

### General

The microwave must be a countertop type, and be designed to cook and heat with variable microwave power with even temperatures throughout the food being cooked.



### Configuration

To be available in capacities of 1700W, 2100W and 2200W while having a capacity of 0.6 Cu Ft or 1.0 Cu Ft.

### Material and Construction

The unit must be interior and exterior stainless steel construction.

### Features

- The unit must have defrost, quick minute and keep warm features
- The unit must provide a minimum of 11 power levels
- Minimum of four (4) cooking stages or greater
- Unit must be capable of at least 30 programmable memory options
- Electronic digital or LED display
- Units should be stackable

### Electrical

The unit must be provided with a plug assembly NEMA 6-20 and available in the following power configuration.

- 208V-240V/60 Hz/1 Ph, OR;
- 208V/ 230V-240V/60 Hz/1 Ph

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## Electric Conveyor Toaster



### General

The electric conveyor toaster must have four (4) main parts: 1) housing, 2) radiant reflector, 3) wire guard, and 4) control panel. It must be able to toast or warm bread, buns, rolls, bagels, waffles, pita bread, Texas toast and English muffins.

### Configuration

To be available in capacities of 300, 550, 800 and 1000 slices or bun halves per hour.

### Material and Construction

- To be stainless steel construction for both inside and outside
- Have adjustable legs

### Toaster Function

- Forced convection toasting, conveyor, electric and countertop toaster
- Two (2) sided toasting
- Safe load up area with a burn guard or cool touch feature
- Energy efficient heater
- Disassemble for easy cleaning and servicing

### General

- Variable conveyor speed control, ON/OFF power switches for both top and bottom heaters
- Separate temperature controls for both upper and lower heating elements
- Variable heat controls and high temperature limit switch for the unit's capacity for over 550 slices per hour.

### Electrical

Minimum power requirements:

- 300 slices toaster: 120 Volts, 60 Hz, single phase
- 550 slices toaster: 208 Volts, 60 Hz, single phase
- 800 slices toaster: 208 Volts, 60 Hz, single phase
- 1000 slices toaster: 208 Volts, 60 Hz, single phase

## Food preparation Machine

### General

Food preparation machine must be constructed with direct drive motor, bow-scraper or housing and hopper cover with bowl gasket, stay sharp knives, safety interlock. The unit must be equipped with continuous feed slicing, dicing, shredding, grading and julienne with different processing plates to meet food services needs.



### Configuration

The unit must be available in

- Processing capacity between 10kg to 40kg (22 lbs to 88 lbs) per minute depending on the food being processed
- Continuous feed model

### Material & Construction

- Stainless steel housing or bow with rubber feet or base
- Various cutting, dicing and shredding blades and pneumatic press
- A minimum two (2) speeds

### Features

The unit must have the following cutting blades

- Continuous feed model
- Minimum of slicing blade  $\frac{1}{16}$ " (2mm)
- Minimum of grating blade  $\frac{1}{16}$ " (2mm)
- Minimum of fry/julienne blade  $\frac{1}{16}$ " (2mm)
- Minimum of dicing grid blade  $\frac{1}{2}$ " (12mm)
- Minimum of crinkle cutting blade  $\frac{1}{16}$ " (2mm)
- Minimum of cabbage slicing blade  $\frac{1}{32}$ " (1mm)

### Value Added Option

- Stainless steel or aluminum accessories trolley for storage and transport
- Stainless steel or aluminum container trolley with handle and lockable wheels to collect prepared food
- Wall mounted rack to store blades

### Electrical

Minimum power requirements: 208V-240 V / 50 or 60Hz / 1 or 3 Phase

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## ***Soup Warmer***

### **General**

Unit must be countertop, full-size soup warmer using water to maintain ready-to-serve soup at temperatures above 60°C/140°F or higher. Unit must be designed to accommodate standard round insets and covers.

### **Configuration**

Unit must hold one (1) full-size pan or equivalent fractional inset, minimum of 11-quart (10.4 L) capacity.

### **Material and Construction**

- Stainless steel interior liner
- Stainless steel housing or a durable powder coated steel
- Fiberglass or full insulation
- Stainless steel hinged lid
- Protective knob guard

### **Control Features**

- Adjustable thermostat for heat control
- Temperature marks on knob

### **Electrical**

Minimum power requirements: 120V/60 Hz, 240V/60Hz

### **Certification**

NSF listed for re-thermalization



## **Serving Table**

### ***Electric Hot well Table***

#### **General**

The electric hot well table must have two (2) main parts: 1) the shelf and 2) the table top. It is used to keep the bulk food fresh, without it burning. The unit must keep food at even temperature temperatures above 60°C/140°F or higher, ready for consumption during serving time.



table base  
hot and moist

#### **Configuration**

- The unit must feature five (5) or six (6) individual hot wells with open base design, and each warmer accommodates one pan.
- Each heated warmer is individually equipped with a heated element rated at minimum of 500W.
- Recessed control panel with individual control and indicator light for precise food temperatures.
- Maximum dimension of five (5) wells (L x W) 1880mmx762mm (74"x 30").
- Maximum dimension of six (6) wells (L x W) 2438mmx762mm (96"x 30").

#### **Material and Construction**

- All welded and polished stainless steel construction.
- An exterior top will be a minimum 14 gauge stainless steel, welded, ground and polished into one (1) integral unit.
- The heated food warmers are constructed of die-stamped stainless steel and insulated on bottom.
- NSF approved material cutting board.
- Cord and plug wit standard units.
- Four (4) swivel casters with two (2) front foot brakes on stainless steel legs

#### **Control(s)**

Individual controls with ON/OFF switch, positioned behind cover.

#### **Electrical**

The unit must be provided with a plug assembly and available in the following power configuration:

- 120 V/ 60 Hz/ Single (1) or Three (3) Phase
- 208V/ 60 Hz/ Single (1) or Three (3) Phase
- 240V/ 60 Hz/ Single (1) or Three (3) Phase

## Holding Cabinet

### General

The holding cabinet must have four (4) main parts: 1) cabinet, 2) base, 4) pan slides and proof/hot unit components. It will be used to keep prepared foods at serving temperature.



3) doors,

### Configuration

- Single (1) door
- Double (2) door
- The unit cabinet must hold to the following capacities:
  - a. Pan slide space must be on 45 mm (1.75") and adjustable on 15mm (.6")
  - b. Minimum 12 full size pans 305mm x 508mm x 64mm ( 12" x 20" x 2<sup>1</sup>/<sub>2</sub>" )
  - c. Minimum 7 sheet pans 460mm x 660mm (18" x 26")

### Material and Construction

- All polished stainless steel construction
- An exterior body will be minimum 20 gauge stainless steel, and internal framework will be constructed at minimum of 18 gauge stainless steel covered with smooth corners
- Door(s) must have standard right or left hand hinging with magnetic type door gaskets, which are replaceable without tools.
- Four (4) heavy-duty swivel casters, two (2) with brakes.
- Fully insulated with a minimum 38mm(1<sup>1</sup>/<sub>2</sub>" ) in the side wall

### Operating temperatures

- Heater must hold 1500 – 2000 Watts to keep food at a minimum of 82°C ( 180°F)

### Control(s)

- Recessed control panel must contain a heating indicator light, analog thermometer and a full range thermostat for temperature.
- The unit must have water resistant control with an ON/OFF switch and temperature display (option with Fahrenheit/Celsius display capacity).

### Electrical

The unit must be provided with a plug assembly top/side mounted configuration:

- 120V/ 60 Hz/ Single phase
- 208V/ 60 Hz/ Single Phase
- 240V/ 60 Hz/ Single Phase

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## **Beverage Equipment**

### ***Coffee Urn***

#### **General**

The unit must have both the capability to make large well as keeping it warm at 92°C/195°F to 96 of 90 minutes.



volumes of coffee, as °C/205°F for a minimum

#### **Configuration**

Brew capacity per hour (this will dictate the style of machine to be specified):

- 12 - 15 litres
- 16 - 29 litres
- 30 - 59 litres
- 60 - 118 litres

#### **Material and Construction**

The unit must be available in:

- Single (1) or double (2) brewing heads depending on size
- Top or front mounted components for ease of service

#### **Construction**

All internal and external components of the machine must be constructed of stainless steel.

#### **Functions:**

- The coffee brewers brew coffee into a carafe either automatically or using a pour over process.
- The brewer must have safeguards in place to deflect hot liquid away from the hand.
- The unit must provide 2-brew cycle choices, full batch and half batch.

#### **Control Panel**

- Front or side control panel
- Time potion control to fill tank and to desired water level
- Automatically shut off switch to prevent overheating

#### **Electrical**

The unit must be available in:

- 208 Volt/ 60 Hz/ 1 or 3 Phases

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## Coffee Percolator

### General

The unit is a device which is designed to brew coffee. It must have main parts: 1) a pot, 2) a chamber under the pot, and 3) a vertical leads from the chamber to the top of the unit. Liquid to held at temperature of 92°C/195°F to 96 °C/205°F for a minimum of 90



three (3)  
tube that  
minutes.

### Configuration

The unit holding capacity must be available in:

- 40 cups (6 L) capacity
- 60 cups (9 L) capacity
- 100 cups (15 L) capacity (150 ml/cup)

### Material and Construction

The unit must be constructed with polished stainless steel interior and exterior. Parts are removable for cleaning and maintenance.

### Control

- Front or top auto-temperature control
- Indicator light must illuminate once a brewing cycle is completed
- ON/OFF switch

### Electrical

Minimum power requirements: 115V- 120V/60 Hz /1 Ph  
Watts: 1500W/2000W

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## **Cold Beverage Dispenser**

### **General**

The unit is a device which is designed to be used for must have three (3) main parts: 1) bowl and cover, 2) mixing refrigerant unit.



dispensing cold liquids. It system and 3) the

### **Configuration**

The unit must be available in the following capacity;

- Refrigerated two (2), three (3) and four (4) tanks; free-standing counter-mounted type with a shut-off valve.

### **Material and Construction**

- Electric pumping system
- Drip-free valves

### **Chassis and panels**

- The unit must be made of material, such as polished stainless steel that will not rust nor corrode.
- Drip tray is to be incorporated.

### **Beverage tank**

- Bowl and cover must be removable and made of clear, unbreakable material such as high impact polycarbonate cabinetry.
- Each bowl must have its own motor and a minimum capacity of 2.5 gal (10L).

### **Temperature Range**

1°C to 5°C (34°F to 41°F)

### **Electrical**

Minimum power requirement: 120 V /60 Hz /1 Ph.

### **Certification**

NSF standard 6 listed.

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## **Bulk Milk Dispenser**

### **General**

The bulk milk dispenser must be constructed with the free valve operation, milk compartment, compressor, an adjustable temperature control. This unit must be lower chilled temperature.



main characteristics: hand-temperature indicator and able to stay at 4°C/40°F or

### **Configuration**

The unit must be available in either single (1), double (2) or triple (3) dispensing valve option, and capable of accommodating three (3), five (5) or six (6) gallon bags.

### **Material and Construction**

- Self-contained system
- Stainless steel interior and exterior
- Door and hinges must be Commercial grade
- Removable gasket for field replacement or sanitation requirements
- Environmentally friendly foamed-in-place polyurethane insulation for maximum energy efficiency, cabinet strength and durability
- Drip-less spring lift valves
- Fold down loading shelf
- Drip tray
- Adjustable temperature control and built-in temperature indicator

### **Functions**

The unit must have adjustable temperature control.

### **Refrigeration System**

Self-contained, using environmentally friendly CFC free R134A refrigerant or greater.

### **Electrical**

Power requirements: 115 V/60 Hz/1 Ph electrical cord and plug furnished.

### **Certification**

NSF/ANSI 20

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## **Sink / Sink Station**

### ***Two and Three Compartment Institutional Sink***

#### **General**

The unit should have an integrated sink with one (1) or two (2) sided drain boards. It will be used to wash different kitchen accessories.



#### **Configuration**

The unit must be available in:

- Two sinks with one side (left or right) work tables.
- Three sinks with one side (left or right) work tables
- Two sinks with two side (left and right) work tables.
- Three sinks with two side (left and right) work tables
- Minimum 200 mm (8") high backsplash with faucet mounting holes.
- Minimum dimensions 406mm (16") left to right; 508mm (20") front to back; 356mm (14") depth.
- Maximum height of 36" excluding the backsplash.

#### **Material and Construction**

- The unit must be constructed minimum 16 gauge stainless steel.
- Stainless steel faucet
- commercial grade accessories mounted to the backsplash.
- Sink basin equipped with drains and standard overflow pipes.
- Stainless steel adjustable bullet feet
- One overflow pipe included for each compartment

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## **Hand Sink Wash Station**

### **General**

Hand sink wash station must have one (1) compartment one (1) set of a hot and cold water faucet, combined with right side splash panels. The unit is used for washing hand services.



sink, with high left and before food

### **Configuration**

The unit must be available in

- Minimum sink dimensions: 425mm (16 ¾") length and 394mm width (15 ½ ")
- Minimum bowl dimensions: 305mm x 235mm x 152mm (12" x 9 ¼" x 6")
- Full length high backsplash
- Wall hanger with support brackets
- **Material and Construction**
- All TIG welded
- One (1) sheet of stainless steel with no seams
- Welded areas blended to match adjacent surface and to a stain finish
- Die formed countertop with no-drip offset
- Heavy gauge type 304 series stainless steel for countertop, sink bowl, and wall mounting bracket

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## ***Hand Sink Station Pedestal Base***

### **General**

Hand sink wash station with pedestal base must be wall mounted with a keyhole wall mount bracket, includes a splash mounted faucet furnished with aerator, foot pedal valve, basket drain, and dispensers. The unit is used for washing hands before providing services.



mounted  
gooseneck  
soap  
food

### **Configuration**

The unit must be available in

- A minimum of a two (2) person service model
- Have a soap dispenser with the dispenser mounted between alternating hand sinks
- Have a faucet supply thread; hot and cold
- Be foot operated for cold and hot water adjustment, with flush-to-wall feature on unit

### **Material and Construction**

- All TIG welded
- Welded areas blended to match adjacent surface and to a stain finish
- Die formed countertop with no-drip offset
- Heavy gauge type 304 series stainless steel for countertop, sink bowl, basket drain, and wall mounting bracket
- Pedal mixing valve made heavy duty material such as stainless steel, brass, or rough chrome plated

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## **Storage and Work Equipment**

### **Heavy-duty Stainless Steel Utility Cart**

#### **General**

Heavy-duty stainless steel utility cart must be designed for functions such as: transporting food, heavy dishes and loads, goods, and moving loads for ware-washing during food



multiple  
receiving  
services.

#### **Configuration**

Unit must be available in two (2) and three (3) shelves.

#### **Material and Construction**

- Capable of transporting up to 500 lbs (227 kg).
- All welded and polished heavy-duty stainless steel construction.
- Shelves with raised edges of a nominal 13mm (0.5") for spill containment.
- ABS handle or no-marking rubber bumpers to help prevent damage to walls and doors.
- Four (4) heavy-duty swivel casters with two (2) foot brakes.
- Casters must be removable.

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## Mobile Glass Dispenser

### General

The non-heated mobile glass and tray rack dispenser must consist platform, saucer, push handle, lifts-out panel, and rubber casters brakes. The unit must store racks of cups or glasses or trays at a dispenser height for food service needs.



of the  
with caster  
constant

### Configuration

The unit must be capable of accommodating standard dish washer rack size 508mm x 508mm (20"x 20').

### Material and Construction

- Stainless steel construction
- Self-contained adjustable extension springs
- Protective corner bumper standard
- Waist height push handle
- Lift-out panel for easy access to dispensing mechanism
- Hard rubber casters with caster brakes on rear casters

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## Tray and Cutlery Rack Dispenser

### General

The tray and cutlery rack dispenser must consist of cutlery bins, tray holders, legs or adjustable legs with four (4) swivel casters (two (2) with brakes). The unit must be designed for use in food services operations to deliver tableware.



### Configuration

The unit must be available in the followings:

- Self-service tray
- Minimum of 300 racks 14" x 18"(355mm X 457mm)
- Cutlery

### Material and Construction

- 304 Stainless steel construction
- Heavy-duty swivel casters with two casters include brakes.

### Value Added Option

- Cutlery bin with removable transparent covers

## ***Heated Plate Dispenser***

### **General**

The heated plate dispenser must consist of dish platform, thermostat control, casters, bumpers and a handle. The unit must be designed for the use in food services operations where the heated dispensing and handing of dishware requires an ergonomic and hygienic environment.



### **Configuration**

The unit must be capable of holding a minimum of 490, 9" (229 mm) plates available in:

- Round tube and rectangle dispenser model
- Adjustable up to 10"

### **Material and Construction**

- A minimum of 12-16 Gauge Stainless steel construction
- Heavy-duty swivel casters with two (2) casters that include brakes.
- Transparent polycarbonate lid

### **Functions**

- Field adjustable self-leveling stainless steel mechanism

### **Controls and Operating temperatures**

- Unit to have variable temperature controls with an ON/OFF switch
- Temperature control range 37.8°C – 80 ° C (100°F– 176°F)

### **Value Added Option**

- Side openings for better visibility of plate count

### **Electrical**

Power requirements: a plug configuration to meet 120V/60 Hz/1 Phase

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## Receiving/Bench Scale

### General

The receiving/bench scale should be floor style with two (2) main components: 1) scale platform, and 2) holder display indicator. It will be designed to weigh large items.

### Configuration

- Must be available in minimum of 22.5 kg (50 lb) and maximum 45kg (100 lb) capacities with the ability to measure in increments of 5g (0.011 lb)
- Minimum platform measures must be 305mm x 305mm (12" x 12")
- Available in column type or stand-alone configuration



### Material and Construction

- Must have 304 stainless steel constructions or approved NSF finishes
- Rustproof chassis will not corrode or flex

### Standard Features

- Six (6) digit large red LED display
- Commercial grade control panel
- Available in dual imperial and metric units such as lb, kg, g, oz, neg and zero
- Alignment notch for precise and quick zero reset
- No tools required and no loose parts

### Value Added Option

- Bi-directional Rs-232 port

### Electrical and Battery

- Power requirement: 115 V/50-60 Hz /1 Ph
- A minimum of 60 hours battery life

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## Mobile Stainless Steel Table

### General

The mobile stainless steel table must have a work surface, Commercial grade legs, and under shelf. It must provide a durable surface for preparation in the kitchen.

### Configuration

The unit must be available with swivel casters in the following dimensions;

- table: 60" (1524 mm) length with under self
- table: 72" (1829 mm) length with under self
- table: 96" (2438 mm) length with under self
- Unit must have maximum width 762 mm (30")

### Material and Construction

- Top: Seamless stainless steel with channel support, nickel/chrome plated after fabrication
- Bottom shelf: Stainless steel
- Bottom Frame: Three-sided tubular frame available in chrome-pated or stainless steel
- Posts: stainless steel
- Four (4) poly swivel casters with minimum of two (2) that are lockable



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## **Racks**

### **Tray Return Rack**

#### **General**

The tray return rack must consist of shelving units, on a durable platform casters. The tray racks will hold solid food trays to collect soiled food and take them back to the dishwashing station, or load fresh food to transfer them to the meet food service's needs.



with swivel  
trays, and

#### **Configuration**

The unit must be available in:

- Single (1) and double (2) rack configuration for standard sized trays 14" x 18" (355mm X 457mm)
- Minimum holding capacity of 24 trays for a single configuration.

#### **Material and Construction**

- Stainless steel construction or aluminum construction
- Commercial grade aluminum tube and angle slides maximize strength and durability
- 5" (127mm) tray spacing
- Non-marking wheels for floor protection and to minimize noise.

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## **Utility Rack, 20 Pans**

### **General**

The utility racks must consist of shelving units, on a durable platform with casters. The racks will hold and move steam and sheet pans to meet service needs.



swivel  
food

### **Configuration**

The unit must be available in:

- Single (1) rack configuration for 457mm x 660mm (18" x 26") or 305mm x 508mm (12"x 20")
- Minimum holding capacity of 20 sheet pans.

### **Material and Construction**

- Stainless steel or aluminum construction
- Steam pans or sheet pans holding
- 76mm (3") supporting pan space
- Rack has a protective vinyl cover with zippers on all four corners
- Swivel casters with polyurethane wheels

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## **Storage Rack**

### **General**

The storage rack must consist of NSF approve material such as material or polypropylene. The rack will provide storage space to pick food utilities.

### **Configuration**

The unit must be available in:

- 914mm x 1524mm x 610mm (36"x 60"x 18")
- 1219mm x 1524mm x 610mm (48"x 60"x 18")
- 1524mm x 1524mm x 610mm (60"x 60"x 18")
- 914mm x 1524mm x 610mm (36"x 60"x 24")
- 1219mm x 1524mm x 610mm (48"x 60"x 24")
- 1524mm x 1524mm x 610mm (60"x 60"x 24")
- Minimum of 600 lbs (272 kg) total weight capacity

### **Material and Construction**

- NSF approved material suitable for dry, wet and corrosive environment.
- A minimum of four (4) adjustable shelves
- Removable shelving
- Must be equipped with stem casters which have two (2) front brakes.

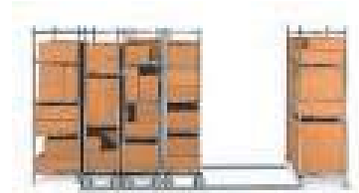


composite  
up or store

## ***High Density shelving***

### **General**

The high density storage system must be suitable for dry, wet and corrosive environment. It should be available in a top or floor track system. All components must meet NSF approve material. The shelving system will provide storage space to pickup or store food utilities.



### **Configuration**

The unit must:

- Be available in mobile or stationary
- Have track length available in lengths of up to 12 ft.
- Have shelving that is available in 18" and 24" (457 mm and 610 mm) width
- Be available in 1219mm (48") and 1524mm (60") length
- An active aisle of 30"- 36" (762 mm – 914 mm)

### **Material and Construction**

- Vented shelves and an available option of a solid shelf
- Shelves must be adjustable to a minimum of 76mm (3") spacing
- NSF approve material construction
- Corrosion proof shelving
- Minimum of 1000 lbs (454 kg) total weight capacity for mobile units
- Minimum of 1500 lbs (680 kg) total weight capacity for stationary units
- Minimum of four (4) easy adjustable shelves per unit
- Track must be constructed of aluminum or stainless steel

### **Standard Features**

- Removable shelving

### **Value Added Option**

- Minimum of a 10 year warranty on all components

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## **Food Waste Systems**

### **Food Waste Disposer**



#### **General**

Left-over food waste is scraped into disposer for food wastes handling before the soiled plates are placed in the dishwashing machine. The unit must be medium size (up to 400 meals per hours) or larger (up to 1500 meals per hours). In offset or low body styles that can allow fast feeding of food waste disposal. Unit must meet the minimal requirements and features below:

#### **Material and Construction**

- Heavy cast alloy construction for grind and housing
- Stainless steel adjustable legs with bullet feet
- Neoprene collar

#### **Feature requirement**

- Minimum 178mm (7") throat opening to allow for fast feeding
- Flexible neoprene collar to eliminate vibration and easy installation and removal
- Adjustable rotor/turntable to match for wearing parts
- Easily removable discharge flange
- Adjustable legs to level disposer, to meet the drain stub
- ON/OFF controls

#### **Electrical**

Power requirements: 208V-240V/480V/ 50Hz or 60 Hz/ 1Ph or 3 PH; electrical cord and plug furnished.

#### **Value Added Options**

- Cone Cover

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## **Annex "B" - Basis of Payment**

### **1. Pricing Instructions**

Year #1 - Date of Issue to 31 October 2015

Year #2 - 01 November 2015 to 31 October 2016

Unit prices are **in Canadian currency**.

All-inclusive unit prices, Delivered Duty Paid (DDP) Incoterms 2000.

Applicable tax is not included in the Unit price but must be shown as a separate line item on all invoices.

Annex B-1 is attached as an Excel spreadsheet

The Offeror is providing prices for the following:

All Regions: \_\_\_\_\_ If unit prices are identical for all Regions, the Offeror is only required to fill out 1 spreadsheet found in the tab entitled "All Regions).

Region #1: \_\_\_\_\_

Region #2: \_\_\_\_\_

Region #3: \_\_\_\_\_

Region #4: \_\_\_\_\_

Region #5: \_\_\_\_\_

Region #6: \_\_\_\_\_

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**ANNEX "C"**

REGION #1	REGION #2	REGION #3	REGION #4	REGION #5	REGION #6
<b>British Columbia</b>	<b>Prairies Alberta, Saskatchewan &amp; Manitoba</b>	<b>Ontario</b>	<b>Quebec</b>	<b>Atlantic Canada New-Brunswick, PEI, Nova Scotia &amp; Newfoundland</b>	<b>Northern Canada Yukon, Northwest Territories &amp; Nunavut</b>
CFB Esquimalt	CFB Shilo	CFB Borden	Pointe à Carcy	CFB Gaagetown	Inuvik
Navy Ships	CFB Wainwright	CRPTC Connaught	CFB St Jean	Det Aldershot	Iqaluit
Comox	CFB Edmonton	CFB Kingston	CFB Valcartier	CFB St John's	Yellowknife
	CFB Suffield	CFB Petawawa	CFB Bagotville	CFB Halifax	Rankin Inlet
	CFB Wing Moose jaw	CFB North Bay		Navy Ships	
	CFB Winnipeg	CFB Trenton		CFB Greenwood	
	CFB Cold Lake			CFB Gander	
	CFB Dundurn	<sup>1</sup> CFB Alert and Eureka		CFB Goose Bay	

<sup>1</sup> All items will be delivered to Canadian Forces Base Trenton for furtherance to CFS Alert by DND.

Solicitation No. - N° de l'invitation  
W2177-140001/B  
Client Ref. No. - N° de réf. du client  
W2177-14-0001

Amd. No. - N° de la modif.  
File No. - N° du dossier  
KIN-3-40103

Buyer ID - Id de l'acheteur  
kin650  
CCC No./N° CCC - FMS No/ N° VME

## **ANNEX "D" - STANDING OFFER REPORT**

**At a minimum, the Offeror must provide the following data:**

- a. Date of call-up
- b. Name of Identified User
- c. Location of Identified User
- d. Value of call-up under Pricing Basis "A"
- e. Value of call-up under Pricing Basis "B"
- f. Total value of call-up (HST included)