

Abdul Rehman

From: Darshan Chheda <darshan.chheda@semolinakitchens.com>
Sent: 11 October 2024 10:38
To: Revac Systems Sales; Ajit Yadav; Abdul Rehman
Cc: Ashish Nagar; Prakash Mistry; Sandeep Bhat; Swapnil Sutar
Subject: Re: SS FRONT COOKING SELF EXHAUST SYSTEM

Hii Sravanthi,

Thanks for the update, We will provide 3phase plug for the unit.

Dear Abdul,

As per the confirmation, we can proceed with the procurement for the same.

Dear Ajit,

As discussed during the call, will share the electrical changes to be done at site. Kindly do the needfull.

Thanks & Regards,

Darshan Chheda
Assistant Manager – Kitchen Design
Semolina kitchens private limited
9870189473
Darshan.chheda@semolinakitchens.com

From: Revac Systems Sales <revacsystems.sales@gmail.com>
Sent: 10 October 2024 17:51
To: Darshan Chheda <darshan.chheda@semolinakitchens.com>
Cc: Ashish Nagar <ashish.nagar@travelfoodservices.com>; Prakash Mistry <prakash.mistry@travelfoodservices.com>; Ajit Yadav <ajit.yadav@travelfoodservices.com>; Sandeep Bhat K-Corp <sandeep.bhat@k-corp.in>; Swapnil Sutar <swapnil.sutar@k-corp.in>; Abdul Rehman <abdul.rehman@k-corp.in>
Subject: Re: SS FRONT COOKING SELF EXHAUST SYSTEM

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear sir,

we will put the sockets required as per your equipment you are going to place.

It is a plug and play system. Hence we need one 3 Ph-plug for the power coming into the unit. The power is internally distributed for running the blower of the system and for the sockets used for plugging into the table top equipment.

**Thanks & Regards,
Sravanthi
REVAC SYSTEMS-SALES
M: 91-7396907204**



On Wed, Oct 9, 2024 at 11:22 AM Darshan Chheda <darshan.chheda@semolinakitchens.com> wrote:

Hii Sravanthi,

Below are the Equipment we are placing above the Self exhaust Unit, will require the electrical points to be incorporated in the unit itself. Also will require the electrical requirement accordingly.

Unit 1. - Fryer - 3.2Kw. & Induction WOK - 5Kw. (32amp Metal Clad).

Unit 2. - Hot plate - 4.4Kw.

Kindly make provisions for this Equipment in unit and share the requirement of self exhaust unit to make provision at site.

Hope above is in order.

Feel free to contact for any clarifications.

Thanks & Regards,

Darshan Chheda
Assistant Manager – Kitchen Design
Semolina kitchens private limited
9870189473
Darshan.chheda@semolinakitchens.com

From: Darshan Chheda <darshan.chheda@semolinakitchens.com>
Sent: 08 October 2024 16:19
To: Abdul Rehman <abdul.rehman@k-corp.in>; Ashish Nagar <ashish.nagar@travelfoodservices.com>; Ajit Yadav <ajit.yadav@travelfoodservices.com>; Prakash Mistry <prakash.mistry@travelfoodservices.com>
Cc: Sandeep Bhat K-Corp <sandeep.bhat@k-corp.in>; Swapnil Sutar <swapnil.sutar@k-corp.in>
Subject: Re: SS FRONT COOKING SELF EXHAUST SYSTEM

Hi Abdul,

Please share the electrical requirement for the equipment and also the Electrical points available in the equipment.

Dimension wise equipment is good to go, require Electrical specs for the same to confirm.

Thanks & Regards,

Darshan Chheda
Assistant Manager – Kitchen Design
Semolina kitchens private limited
9870189473
Darshan.chheda@semolinakitchens.com

From: Abdul Rehman <abdul.rehman@k-corp.in>
Sent: 07 October 2024 16:21
To: Ashish Nagar <ashish.nagar@travelfoodservices.com>; Ajit Yadav <ajit.yadav@travelfoodservices.com>; Prakash Mistry <prakash.mistry@travelfoodservices.com>; Darshan Chheda <darshan.chheda@semolinakitchens.com>
Cc: Sandeep Bhat K-Corp <sandeep.bhat@k-corp.in>; Swapnil Sutar <swapnil.sutar@k-corp.in>
Subject: SS FRONT COOKING SELF EXHAUST SYSTEM

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear Prakash / Darshan,

We kindly request you to review the attached alternate model for the equipment listed below and provide your approval at the earliest so we can proceed accordingly.

OUTLET NAME	ITEM NAME	Dimension	Brand
MUM JOSH T2 CSMIA	SS FRONT COOKING UNIT SELF EXHAUST SYSTEM WITH INDUCTION & FRYER	1410 x 750 x 1350Ht.	SSS-S-KMU-2E

TRAVEL FOOD SERVICES																		
Eq.No :- JS-14	SS FRONT COOKING UNIT SELF EXHAUST SYSTEM WITH INDUCTION & FRYER (SSS-S-KMU-2E)																	
Over All Size:- 1410 x 750 x 1350Ht.	Qty:- 2 Nos.	DRAWING <u>Dimensions Are In MM</u>																
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;">  <p>NOMAD FRONT COOKING UNIT with extraction system MODEL S-KMU-2</p> <p>APPLICATION</p> <p>The mobile front cooking unit for professional use provides the ideal solution when cooking in front of audiences in places such as show cooking at exhibitions and catering for parties. Deep frying, grilling, steaming are just a few of the endless applications for the S-KMU-2 unit. An integrated extraction system is built into the system, reducing the odours and capturing the grease and fumes.</p> </div> <div style="width: 65%;"> <p>RECON FILTER</p> <p>The flame resistant Recon Filters provide safety as the flash flames do not pass the filters.</p> <p>The Model S-KMU-2 provides space for maximum 2 table top cooking units. The design of the S-KMU-2 allows for good visibility from both sides of the unit for presentation purposes. The air stream supply is introduced from the rear of the unit so that the heat is directed to the far bank.</p> <p>OPTIONS</p> <p>Collapsible shelves for additional storage/workspace. Front cover plate.</p> <p>TECHNICAL DETAILS MODEL S-KMU-2</p> <table border="0"> <tr> <td>2 nos. Exhaust fan 230V - 50Hz</td> <td>1 nos. Plug with cable 400V - 50Hz</td> </tr> <tr> <td>1 nos. Supply fan 230V - 50Hz</td> <td>2 nos. Removable inspection panels</td> </tr> <tr> <td>4 nos. Recon Filter dimensions 400 x 200 x 30mm</td> <td>4 nos. Caster - 2 with brakes</td> </tr> <tr> <td>6 nos. Carbon filters</td> <td>1 nos. Switch board 400V x 230V</td> </tr> <tr> <td>1 nos. PVC Filter</td> <td>1 nos. LED strip lighting 5 watt</td> </tr> <tr> <td>2 nos. Electrical connections 230V</td> <td></td> </tr> <tr> <td>2 nos. Electrical connections 400V</td> <td></td> </tr> </table>  <p>info@tfs.in www.tfs.in Tel: +91 9920292129 Southern Stainless Steel Fabrication India Pvt Ltd Unit #10-8 Shreeji L&L Campus Near Railway Station Whitefield Bangalore - 560066 India</p> </div> </div>					2 nos. Exhaust fan 230V - 50Hz	1 nos. Plug with cable 400V - 50Hz	1 nos. Supply fan 230V - 50Hz	2 nos. Removable inspection panels	4 nos. Recon Filter dimensions 400 x 200 x 30mm	4 nos. Caster - 2 with brakes	6 nos. Carbon filters	1 nos. Switch board 400V x 230V	1 nos. PVC Filter	1 nos. LED strip lighting 5 watt	2 nos. Electrical connections 230V		2 nos. Electrical connections 400V	
2 nos. Exhaust fan 230V - 50Hz	1 nos. Plug with cable 400V - 50Hz																	
1 nos. Supply fan 230V - 50Hz	2 nos. Removable inspection panels																	
4 nos. Recon Filter dimensions 400 x 200 x 30mm	4 nos. Caster - 2 with brakes																	
6 nos. Carbon filters	1 nos. Switch board 400V x 230V																	
1 nos. PVC Filter	1 nos. LED strip lighting 5 watt																	
2 nos. Electrical connections 230V																		
2 nos. Electrical connections 400V																		
TITLE :	JOSH	REV. NO :	DESIGN BY	Sign														
PROJECT :	T2 - MUMBAI	DATE :	DWN. BY : FAHEEM															
		SCALE :	CHKD BY : SAEED															
			APRVD BY :															
																		

Thanks & Regards,
Abdul Rehman
📞 | 📠 +91 9920292129
Travel Food Services Pvt. Limited.