

# Pre-Installation Checklist

Please email completed form to [service@comcater.com.au](mailto:service@comcater.com.au)

Preferred Installation Date:

Preferred Installation Time:

Photos Sent to Service?

Yes

No

Completed By:

Contact Phone:

## Site

Address:

Site Contact:

Site Contact Phone:

## Pre-Sales Requirements

Comcater installation is designed to provide our customers with basic replacement or new installation solutions within 1m of services. Has this been discussed with the customer/dealer and they have a clear understanding of Comcater's scope of works? **Yes** **No**

Has the customer equipment requirements been discussed and a suitable solution been provided? **Yes** **No**

If a suitable equipment solution has been confirmed, has the customer been advised of any site upgrades that will be required prior to install? **Yes** **No**

Have we provided the customer/dealer with the required Spec Sheet and do they understand the following requirements specific to the equipment being specified? **Yes** **No**

- |   |            |           |
|---|------------|-----------|
| 1 Power/Gas requirements                        | <b>Yes</b> | <b>No</b> |
| 2 Water Requirements                            | <b>Yes</b> | <b>No</b> |
| 3 Placement (serviceability/heat sources/floor) | <b>Yes</b> | <b>No</b> |
| 4 Drainage                                      | <b>Yes</b> | <b>No</b> |
| 5 Extraction                                    | <b>Yes</b> | <b>No</b> |

## Proposed Equipment Details

Equipment to be supplied

- 1
- 2
- 3
- 4
- 5

Does existing equipment need to be removed from site? **Yes** **No**

## Access Requirements

Does the kitchen have clear access without stairs? **Yes** **No**

Has a walkthrough been completed from delivery point to equipment position and do we have clear access? **Yes** **No**

If specific delivery point is required

list these details below.

### Specific delivery requirements -

Have all doorways been checked to ensure correct clearances for both new equipment and removal of existing equipment if required? **Yes** **No**

If doors, counters or other obstruction need to be removed please advise details for responsible person so they can be contacted prior to install **Yes** **No**

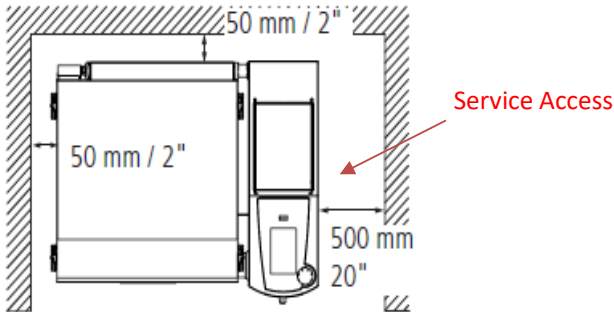
### Name and contact details -

Is specialised lifting equipment required? E.g. over counters, stairways? (If "yes" please provide photos to the relevant Service Manager) **Yes** **No**

## Positioning Requirements

Has the allocated space for the proposed equipment been measured and required space confirmed according to Spec Sheet? Yes  No

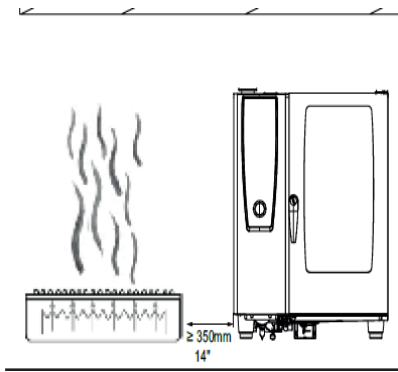
Is there an allocated space for servicing access (min 350mm) and is service access available in accordance to proposed equipment Spec Sheet? Yes  No



If service access is not available (min 350mm) have mobile/castor option or ongoing service access issues been discussed with customer? Yes  No

Is the proposed equipment positioned next to a heat source? Yes  No

If "yes" (min 350mm) have heat shield options been discussed? Yes  No



For proposed equipment that utilise mobile transport trolleys, has the floor been checked for level and complies with the Specification Sheet? Yes  No

If "no" can this unit be installed (is this the right equipment solution)? Yes  No

## Energy Type

Is the equipment electric or gas? Elec  Gas

## Gas Equipment

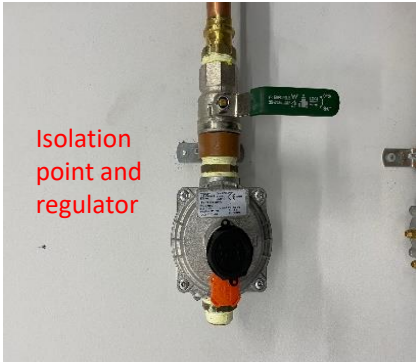
Please specify site gas type. NAT  LPG

Has the customer engaged a qualified gasfitter to verify that the current gas supply. Has the MJ capacity for proposed equipment been confirmed that the unit can be installed in accordance with Spec Sheet and local laws? Yes  No

Is there a separate gas isolation point for the proposed equipment and is it accessible to the operator? Yes  No

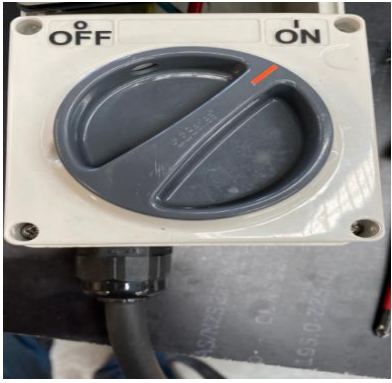
Is there a gas regulator installed for the proposed equipment? Yes  No

Is the unit located under a ventilation hood? Yes  No



## Electric Equipment

- |  |                |              |
|--|----------------|--------------|
| Is there a separate electrical isolator available and is it accessible to the operator once unit is installed? | <b>Yes</b>     | <b>No</b>    |
| Is the proposed equipment fixed wired or plugged?  | <b>Plugged</b> | <b>Fixed</b> |
| If plugged are Comcater to supply appliance plug for install?  | <b>Yes</b>     | <b>No</b>    |



- |   |            |           |
|---|------------|-----------|
| Does the isolator/plug and circuit breaker correspond to the proposed unit Specification Sheet? If "no" the customer will need to upgrade power supply prior to installation. | <b>Yes</b> | <b>No</b> |
| Has the circuit breaker been visually inspected to confirm correct size?  | <b>Yes</b> | <b>No</b> |

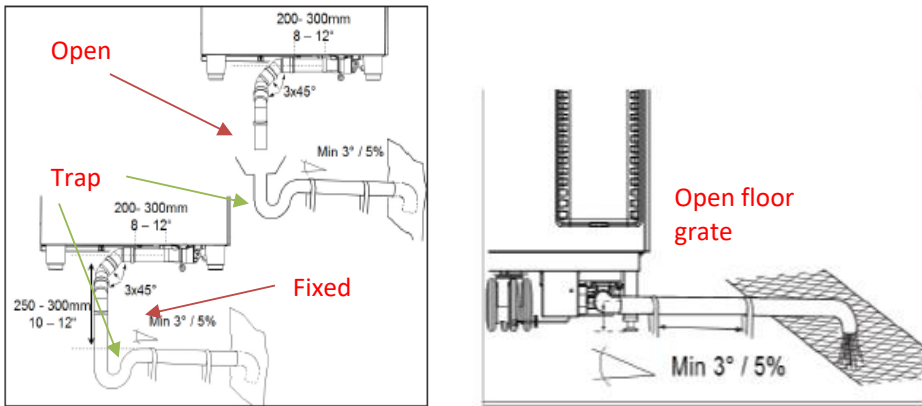


## Water Requirements

Is a separate isolator available for connection of proposed equipment?	<b>Yes</b>	<b>No</b>
Has the customer been advised on unit specific requirements, eg water pressure, flow rates, hot/cold connection or water conductivity according to proposed equipment Specification Sheet?	<b>Yes</b>	<b>No</b>

## Drainage Requirements

Does the unit require a drain connection?	<b>Yes</b>	<b>No</b>
If connecting into an existing drain is it the correct size according to the proposed equipment Specification Sheet?	<b>Yes</b>	<b>No</b>
Is the drain connection open or fixed, is the height suitable and is a trap required according to the proposed equipment Specification Sheet?	<b>Yes</b>	<b>No</b>



## Extraction Requirements

Does the proposed equipment require extraction?	<b>Yes</b>	<b>No</b>
Does the extraction hood meet the requirements of the proposed equipment Spec Sheet (clearances, volume, clearance to grease filters) and comply with local laws?	<b>Yes</b>	<b>No</b>
If "no" can this unit be installed (is this the right equipment solution)?	<b>Yes</b>	<b>No</b>

