



## PANDA FOOD WASTE DISPOSAL UNITS

Available from:

Panda Electric  
Services  
5 Buckingham Place  
Downend  
Bristol BS16 5TN

**Tel 0117 9575821**

**Or 01242 263020**

[www.pandaelectricservices.co.uk](http://www.pandaelectricservices.co.uk)

**email : sales @**

**pandaelectricservices.co.uk**

## A convenient and hygienic way to recycle food waste... *Clearing up made easy!*

How to choose the right Panda Food Waste disposal  
unit for your own kitchen? *Keeping it simple!*

Step 1. How many people are there in your  
household?

As 25% of all household waste is food waste, a larger family will inevitably produce more peelings, trimmings and scrapings. Similarly, if you prepare a lot of vegetables and salads, eat lots of fruit and do lots of cooking or entertaining, then choose a more powerful unit for your kitchen.

Step 2. A Panda Food Waste Disposal Unit will fit under just about every type of sink there is.

Some Panda units are less than the height of a 2litre fizzy drinks bottle. All you need to do is to check that directly underneath your sink there is enough space for the unit to be installed..

You will need to have an electrical socket nearby as the unit has to be plugged in. Often there is a supply in place already for a washing machine or dishwasher.

Step 3. There is no emptying or mess to deal with.

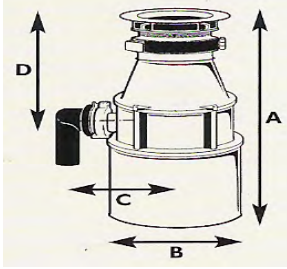
All of the food waste is ground up into tiny particles through the machine and washed away through your normal pipe work.

*And now for the green bit...*

Food waste dumped into landfill sites creates methane gas which is much worse than carbon dioxide as a “greenhouse” gas. So by using a Panda food waste disposal unit you are saving precious landfill sites, and the taxes that are associated with them.

Once your ground up food waste passes through to the sewerage treatment plant, the sludge can be used to make agricultural fertiliser, which can then be put back on to the farmers land to improve the soil.

### Dimensions



Dimensions in mm

CUB	325	150	137	157
RED	345	150	137	184
GIANT	375	215	141	184
CAFE	321	181	127	172

A B C D

### Continuous feed Units

#### PANDA CUB

Motor size 1/2hp 375 watts

#### RED PANDA

Motor size 3/4hp 550watts

#### GIANT PANDA

Motor size 3/4hp 550 watts

### Dual Purpose Unit

#### PANDA CAFE

Motor size 1hp 750 watts



### High speed Motors

Our continuous feed models use high speed motors that rotate at 2600 revolutions per minute compared to 1400 rpm on other disposers. This means that food waste is disposed more quickly, reducing the use of water and electricity. In addition, because of this faster speed of motor the risk of any jam occurring is reduced. Simply turn on the cold water, start the unit by one of the solutions below, and feed in the food waste with the special tool supplied.

**Your unit can be started by any of the following methods: electrical on/off switch on the wall, an air switch placed in the worktop or cupboard or a remote control switch. You can decide which method is most convenient.**

**The Panda Café is a dual purpose unit: it can be used as a continuous feed unit, or you can fill the unit first with your food waste, turn on the cold water, then start the unit with the airswitch supplied.**

**This unit uses a 1hp motor, the most powerful domestic machine currently available.**

### Superb grinding

All Panda units have high quality stainless steel impellers and a high quality stainless steel grind ring to enable it to dispose of your food waste, including fibrous items such as corncobs, celery and onion skins for example, quickly and efficiently.

### Space saving lightweight design

We appreciate that space under the sink is at a premium, which is why Panda units have been designed to be as compact as possible. The lightweight design makes installation simple and places less strain on sinks compared to other units.

In picture, left to right,

Red Panda, Panda Cub, Giant Panda



If your sink is thicker than 24mm you will require an extended sink flange. Contact your stockist for details. All Panda units are supplied with a 13 amp fitted plug, for safe connection to an electrical socket.