

# FKI CONVEYOR TOASTERS



### **CT ADVANCED**

#### CT 280 ADVANCED / CT 400 ADVANCED

The Conveyor Toaster (CT) is an upgrade of the well-known FKI Unitoaster. The conveyor toaster has a new and more robust construction. The operation of the machine has become even more user-friendly. All models have an optional burger function (see page 3). And finally, we have made access for service easier.

#### **OPERATION**

CT ADVANCED has a new display where you can adjust the speed of the conveyer belt, pre-program two speeds, turn the Eco and Eco Plus functions on and off, and of course turn the machine on and off.

The electronic control makes setting the desired speed for different bread products, more accurate.

#### **PROGRAMS**

It is possible to pre-program two different speeds, making it easy to choose the right speed for the bread product that is placed in the conveyor toaster. This way, you are sure that the bread gets exactly the right time - every time.



#### **ECO FUNCTION**

The Eco function helps you save electricity when you are not busy. If no bread is put into the toaster for two to three minutes, the belt stops, and two heating elements turns off. When you put new bread on the belt, and thereby breaking the light sensor, the two closed heating elements turn on and the belt starts running again and continues as normal until there is another two to three-minute pause in service.

If needed, the Eco sensor system can easily be completely disconnected. Simply press and hold the Eco button (marked with a leaf) for a few seconds. The sensor will turn off and the belt will run continuously. When you wish to turn the Eco sensor back on, it is done the same way by pressing the Eco button.

#### **ECO PLUS FUNCTION**

If you want to save even more on your energy bill, you can use the Eco Plus function. When Eco Plus is turned on (is done by pressing the leaf button), all four heating elements and the conveyer belt in the machine will turn off when no bread has been placed on the belt for three minutes. There will be a delay of 10 seconds before the belt runs again when the light switch is broken, as the machine must warm up to be ready for use.

#### **BURGER FUNCTION**

All CT models; Advanced, Standard and Manual, are equipped with three heating elements above the conveyer belt and two heating elements below the conveyer belt. This means that all CT models can switch from "normal" heating mode (two heating elements above the conveyer belt and two heating elements below the belt) to "burger mode" with three heating elements above the conveyer belt turned on and one heating element below the belt turned on, simply by flipping a switch on the back of the machine. The burger function is, as the name says, optimal for burger buns, where the cutting surface of the bun will be caramelized and the outer part of the bun just needs to be warmed.

Description of CT Standard and CT Manual can be found on the next page.

#### **SPECIAL MODELS**

The CT 400 models (ADV/STD) are available in a "Performance" version. It is equipped with additional heating elements that provide an increased capacity. The "Performance" models use 3,2kW, where the standard machines use 2,2kW.

In addition to the "Performance" models, we also offer the model CT 550 (ADV/STD), which is dimensioned for use at festivals and events.

#### **SERVICE**

The construction of the CT models makes them very stable and robust, and at the same time the machines have become easier to service should it become necessary. There is easy access to the heating elements, and the electronics are assembled in the side of the machine, behind a plate that is easily opened.



#### CT 550 ADVANCED AND STANDARD

The CT550 has an extra-large bandwidth of 550 mm which gives the toaster a significantly higher capacity, making it suitable for festivals, concerts or stadiums where there is a lot of pressure in short time intervals. The machine is equipped with 10 heating elements with an output of 5.2 kW (400V) so that it can quickly and efficiently toast large quantities of bread.



## CT STANDARD / CT MANUAL

#### CT 280 STANDARD / CT 400 STANDARD

CT Standard has variable speed on the conveyer belt, and you can easily change the speed at the touch of a button. As with the CT Advanced model, you have the option to pre-program two speeds. It is also possible to turn off two of the heating elements and the conveyer belt when there are no customers. You can easily do this by pressing the Eco button marked with a leaf. When you need full heat on the machine again, simply press the Eco button once more.

Construction, placement of electronics, as well as the option to turn on "burger mode" are the same as on the Advanced models.

- · Variable speed
- · Preprogramming of two speeds
- Eco function possibility to turn off belt and two heating elements
- Burger function
- New design robust construction
- Service friendly





#### CT 280 MANUAL / CT 400 MANUAL

CT Manual is a very simple toaster with fixed belt speed. Simply turn on the machine on the twist button and it will run. A robust and simple toaster that does what it is supposed to do.

The construction and option for burger function is the same as on the Advanced and Standard models.

- New design robust construction
- Burger function
- Fixed speed
- · Service friendly



# FKI Fast Food Teknik a/s

Byghøjvej 5 · Verninge · DK-5690 Tommerup · Tel. +45 6475 1066 · info@fki.dk · www.fki.dk