

# Pasta Machine

CUC-27PM

**VIANTE**



## Quick Operational Guide

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**U**nlike other type of pasta machines for home use, the **VIANTE Pasta Machine** is capable of making gourmet-grade pasta without the hassle in **3 easy steps**:

- 1 Mix**
- 2 Extrude**
- 3 Cut**

**There is no need to spend a long time making the dough by hand and then using a pasta cutter to make different types of pasta. The Viante Pasta Machine is able to do it all for you. Including mixing the ingredients to perfection and extruding the pasta in 10 different shapes or types.**

**T**here are other products in the market that can simplify the pasta-making process. However, they require that the dough is made by hand or by using a powerful stand mixer. Then putting that dough into an extrusion attachment by hand. And the amount of pasta types you can prepare with those attachments is usually limited to a small number.

Example of other pasta-making products requiring different steps in making pasta



**The Viante Pasta Maker is the ONLY product in the market that allows you prepare 10 different types of pasta in an easy to use product. Just Mix, Extrude and Cut.**

Paddle mixes the dough

Mixing chamber lid

Mixing chamber - removable

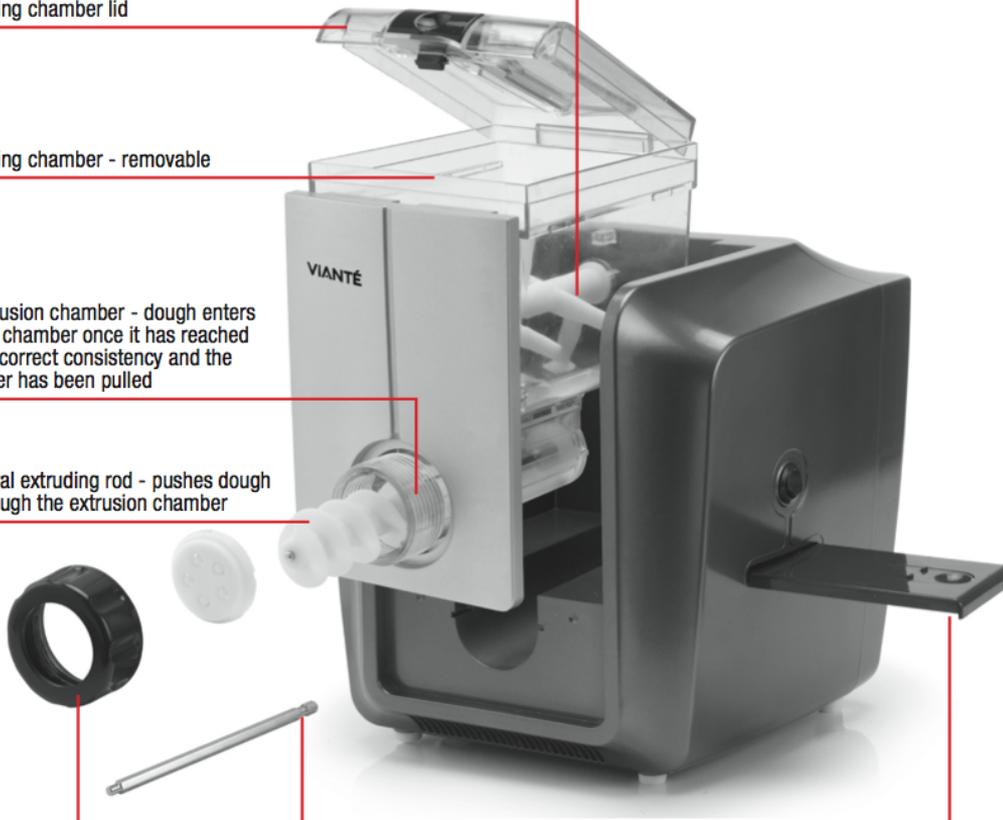
Extrusion chamber - dough enters this chamber once it has reached the correct consistency and the slider has been pulled

Spiral extruding rod - pushes dough through the extrusion chamber

Disc holder - holds the pasta disc in place. Turn clockwise to tighten and counter clockwise to remove

Steel rod - inserted into the mixing paddle

Slider - keeps dough in the mixing chamber until ready to extrude



## Assembling the Vianté Pasta Machine

**T**he various components need to be assembled in the following order:

- 1** Introduce the mixing blade in the mixing chamber (**Image 1**). The rear end should go in first. After the front end is in place, the mixing blade should be straight and in place. Once it's in place the metal shaft should be inserted.
- 2** Insert the thin end of the steel rod/shaft into the opening of the mixing chamber and then the mixing paddle. Push it through until it is fully inserted. You may need to rotate the steel rod slightly in order for it to fit into place. (**Image 2**)
- 3** Guide the mixing chamber into the motor base. Align the steel rod and the arrow-shaped lock on top of the mixing chamber with the small openings at the back of the motor base. (**Image 3**)
- 4** Twist and slightly lift the mixing blade until it fits comfortably into the slot. Once correctly inserted, it will "click" into place.
- 5** Fully insert the steel end of the extrusion screw in the opening of the extrusion chamber and twist it until it "clicks" into place. (**Image 4**)
- 6** Select your desired pasta disc and position it on the opening of the extrusion chamber so that the small grooves on the disc fit comfortably on the three tabs of the extrusion chamber opening. (**Image 5**).
- 7** Secure the disc by placing the disc holder over the opening of the extrusion chamber and tighten it by screwing it in a clockwise direction. (**Image 6**)



**N**ow is time to make pasta with your Viante Pasta Machine.

**There are many different recipes you can use. Here's the basic recipe:**

**3<sup>1</sup>/<sub>3</sub> cups (500 grs) plain flour.**

**2 large eggs (60g eggs).**

**1 tblsp extra olive oil.**

**120 ml (4oz.) water.**

**½ teaspoon salt.**

**Extra Flour for Dusting.**

**There are additional recipes in the instructional Manual supplied with the product. Feel free to make changes to the recipe but make sure you achieve the right consistency so the dough is not too dry or too wet and it can extrude easily.**

# 1 MIXING THE INGREDIENTS

- 1 Place the FLOUR in the mixing bowl and close the lid.
- 2 Slightly whisk the eggs, salt and olive oil together.
- 3 Remove the small lid from the main lid.
- 4 TURN ON THE MACHINE and begin to mix.
- 5 Slowly pour the whisked eggs through the small lid opening. Do it in small increments and allow 10 seconds between each pour.
- 6 Start pouring the water in very small increments. Allowing each increment to mix for 30 seconds. Look for the right dough consistency which should not be homogeneous, but, rather, be in small pea-size pieces (not too dry, not too wet. See next page). The dough should not be sticky and should not stick to the mixing blades. If it does, make sure the slider is in the CLOSED position and sprinkle a little flour (tea spoonful) and see if that's enough. Repeat if it's still too wet or until reaching the right consistency (small pea-size pieces).

**Allow to mix for two minutes.**

You might not need to use all the water. It depends on the amount of eggs and the type of flour and water hardness. The best results are achieved by looking at the dough and realizing when the right consistency is achieved. The right dough consistency is shown in the next page. That consistency is able to fall down to the extrusion chamber and be pushed out smoothly.

# Right Dough Consistency

DRY



WET



CORRECT  
"PEA SIZE"





# REMEMBER!

**You might not need to use all the water. It depends on the amount of eggs and the type of flour and water hardness. The best results are achieved by looking at the dough and realizing when the right consistency is achieved.**

**Normally, adding the ingredients and allowing proper mixing should not take more than:**

**5 minutes.**

**If you let the ingredients mix for a long time they might become too elastic and sticky. And it could result in a harder to extrude dough as it sticks to the mixing blade and mixing bowl.**

# 2

## EXTRUDING/CUTTING THE PASTA

Once the mix has achieved its right consistency, pull from the slider on the side and place it in the open position. You don't need to remove it completely.

1

Once the slider is put in the opened position, pasta will fall into the extruding chamber and will start to come out of the front where the die disc is.

2

As the pasta comes out, sprinkle some flour on it to avoid sticking.

3

Once the desired length is achieved, cut the pasta using the wire cutter provided.

4

Extrude all the dough in the mixing bowl. If some of the dough sticks to the mixing components, remove the lid and move the pieces of dough by hand. This will solve the problem. You can repeat this step if needed.

5

Once all the dough is extruded, you can turn off the machine.

All the dough in the mixing bowl should be able to be extruded in approximately 15 – 20 minutes. If the dough consistency is too wet it might take a longer time as it's harder for the dough to fall down into the extrusion chamber.

# 3 CLEANING THE PASTA MAKER

- Like any complex product with many moving parts, the Viente Pasta Machine requires proper cleaning and maintenance in order to deliver gourmet-grade pasta with each use. Please consider the following instructions very carefully:
- All of the removable components are dish-washer safe.
- Make sure you don't use the heated dry feature in your dish washer as it can cause discoloration of plastic components and/or melting if you place plastic parts near the heating elements.
- Use the provided brush to remove dry dough and flour from hard-to-reach areas. Especially within the extrusion drawer or chamber.
- Use your fingers to remove all the sticky dough from moving parts before putting them in the dish-washer.
- Use the provided needle tool to clean the dies properly by removing the dough in them.
- Use a wet cloth and mild soap to clean the body of the pasta machine.

**Do not submerge the pasta machine body as it will cause damage to the electrical components.**