



Machine with the help of the pushing piston separates the bowl from other bowls and it takes to the socket one by one with the help of the vacuum rubber from the bottom. At the next station when the photocell recognizes the bowl, it spills the first half of the required weight in grams, at the next station it completes the required weight in grams and finalize the process. when the second photocell recognizes the pot, foil sticking station starts to work.



By order;

- First of all, to stretch the foil, the circle with silicon fixes the foil.
- 2nd, knives cuts the foil.
- 3rd move, sticking head welds the foil.
- 4th move, head rises to upward, when it sees the switch it makes the cutfoil wrap up.
- 3At the 3rd station the machine recognizes the product (which the photocell filling is done, foil already affixed) and by the help of vacuum the transparent lids is placed on the bowl one by one.

	GD-88
Capacity	1.000 - 3.500 Pcs / H
Filling Grammaj	500 - 1.500 G
Diameter of Cups	Ø118 , Ø132, Ø160 etc.
Filling Material	Barmy Milk, Cream Cheese, Labne,Höşmerim, Zile etc.
Stainless Steel Material	CRNI 304 and 316