

GPIC Doypack Bag Packaging Machine



- Front reels loading
- Machine with reduced sizes and higher output
- Self-supported frame, clean and without holes
- Standard stainless execution
- Reel shafts expandable without toolings
- Continuous carousel
- Low inertia cams
- Low maintenance and high durability cutting device
- Net electrical configuration
- Remote tele assistance
- Simplex and duplex machine
- Continuous unwinding
- Formats memory programmed in récipés

Filling stations	3	3	3	3	3
Maximum volume(1)	1500cc	1000cc	2000cc	2000cc	1500cc
Outside reel diameter	800mm	800mm	800mm	800mm	800mm
Core reel diameter	70-75 mm / 150-155 mm				
Maximum output	80 cycles/min.	80 cycles/min.	80 cycles/min.	60 cycles/min.	75 cycles/min.
Power consumption	20 kw	27 kw	27 kw	30 kw	30 kw
Air consumption (2)	250 l/min.	300 l/min.	350 l/min.	350 l/min.	350 l/min.

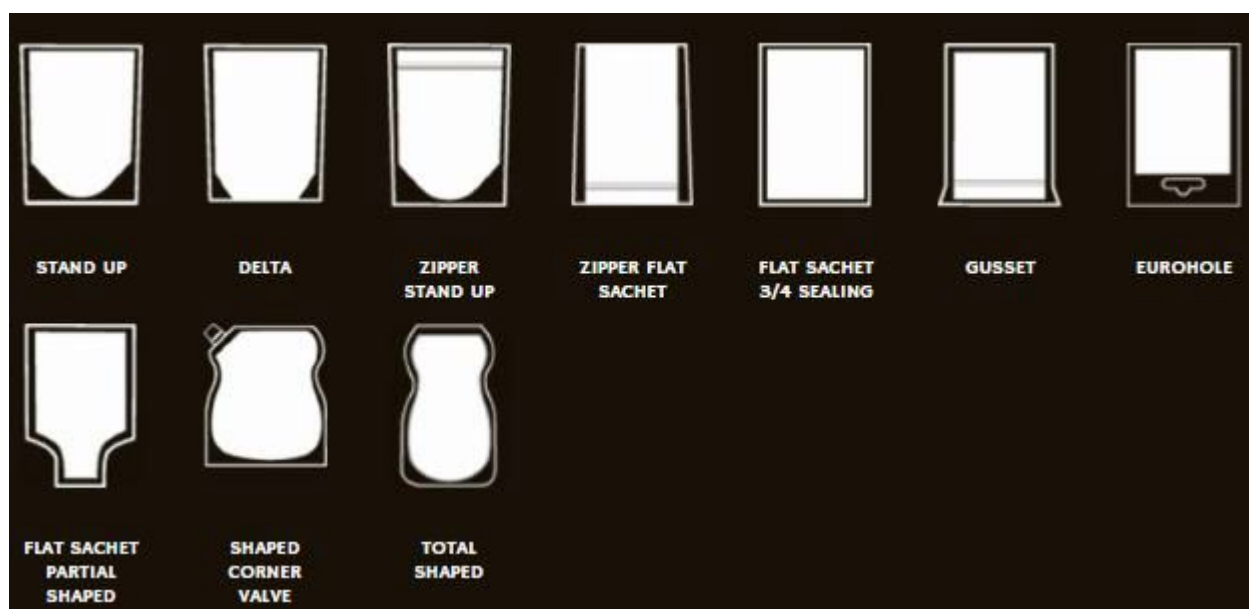
SACHET RANGE DIMENSIONS



(1) Depending on product, film, formats and final machine configuration.

(2) Approx. data are for guidance only.

Effytec reserve the right to modify the machines due to ongoing technical development without prior notice.



A 3D rendering of the GPIC machine, showing its overall dimensions. The machine is a long, rectangular unit with a control panel on the right side. It is shown with two large rolls of material (one white, one patterned) loaded into the front. The dimensions are labeled as follows:

- A**: Total length of the machine.
- B**: Height of the machine.
- C**: Width of the machine.
- D**: Depth of the machine.
- D***: Depth of the machine (excluding the control panel).
- E**: Total length of the machine (including the control panel).

Machine dimensions	A	B	C	D*	E*
GPIC	11110	1810	2585	5623	13490
GPIC Zipper	12317	1810	2585	5623	14690