

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 récipes

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			
				MAX.	MIN.
				290	120
(1) Depending on produc	t, film, formats and	final machine conf	iguration.		8
(2) Approx. data are for g	guidance only.				=
Effytec reserve the right to development without prior	modify the machin	es due to ongoing	technical		ร —



