

# MAVERICK

## ENGINEERING

<b>MACHINE SPECIFICATIONS</b> As at 13 April 2011		1 Lane DREAM MACHINE
1	Bag/Pouch Type	PILLOW
2	Bag Size Range	2LT - 220LT
3	Selection (suitable for max. output bags per month)	1 000 000
4	General Output: 2LT to 5LT bags per hour	1800
5	10LT to 25LT bags per hour	1600
6	220LT bags per hour	600
7	Material Web Width (maximum)	1000mm
8	Material Roll Diameter (maximum)	400mm
9	Index Accuracy/Draw Length Accuracy	+/- 2mm
10	Side Track Accuracy/Web Guide Accuracy	+/- 2mm
11	Compact Material Loading Gantry	Yes
12	4 Reel Driven Unwind System: Configuration	4 reels vertical
13	Reel Core Shafts (76mm or 152mm) 2 are spare for pre-load	5 Air
14	Web Edge Guide System (side tracking of film)	Manual
15	Static Induction (to cling webs\minimise air in between layers)	Optional
16	Dancer Arm Accumulator System (tension control)	Yes
17	Independent Servo Driven Draw (pull) Roller Stations	3
18	Hole Punch & Cut Out / Waste Removal	Catch Bag
19	Web Splice Detection Unit	Yes
20	Gland Feed Bowl	1
21	Gland Bulk Storage Bin (for up to std 1" fitments)	Optional
22	Automatic Tap, Cap Unit (cost includes std number of tap types)	3
23	Tap Vibratory Bowl	1
24	Tap Bulk Storage Bin	Optional
25	Side Seal Station: Effective sealing length	700mm
26	Cross Seal Station: Effective sealing length	1010mm
27	Delta / Shaped Corner Seal Unit	Optional
28	Combination Rotary Perforator and/or Cut Off Unit	Pneumatic
29	Delivery Table(s) (with stacking assist*)	Yes
30	Web Spreader Unit Sets Included	5
31	Coding / Dating / Marking Equipment Included	Not Available
32	Modem Link (direct communication facility)	Yes
33	CE Rating (safety rating)	Yes
34	Light Curtain (additional machine perimeter safety) Included	Optional
35	Operator Manual, Program, Drawings, Instructions	Yes
36	Key Spares Included	Yes
37	Warranty (months) from date of installation (parts & labour)	18
38	Delivery from date of order (weeks)	26
39	Machine "footprint" area required length x width (approx)	10m x 4,0m
40	Machine Electrical Power Requirements (380V,3-Phase,50HZ)	30 KVA
41	Air requirements (approx): - Output free air delivery	2500 L /min

	- Operating pressure	6 BAR
	- Motor power	20 KW