

# BIODEGRADABLE AND COMPOSTABLE FILM EXTRUDER MACHINE



## FILM FOR:-

- Carry Bag
  - Shopping Bag
  - D-Cut Bag
  - Garbage Bag
- With Online Printing



# BIODEGRADABLE & COMPOSTABLE BAG MAKING MACHINE



## SEALING CUTTING FOR:-

- Carry Bag
- Shopping Bag
- D-Cut Bag
- Garbage Bag
- Printing Bag
- W Cut Bag



79B, Matheswartala Road, Tangra, China Town  
(Near Chinese Kali Mandir) Kolkata - 700046



+91 8100540400/8617480042



[www.emachineworld.com](http://www.emachineworld.com)



[chandan@emachineworld.com](mailto:chandan@emachineworld.com)

GSTIN:19ASNPD1373LIZE



**MACHINE WORLD**<sup>TM</sup>  
A COMPANY TO CHANGE THE WORLD

# MACHINE WORLD

FULL PLANT NAME ----->	PLANT- 1325	PLANT - 1625	PLANT - 1825	PLANT - 2350	PLANT - 2575	PLANT - 3550
<b>FILM BLOWING/ EXTRUDER MACHINE</b>	<b>MW-30035SP</b>	<b>MW-30035</b>	<b>MW-40040</b>	<b>MW-40045</b>	<b>MW-50055</b>	<b>MW-22500</b>
<b>Types of Roll</b>	Carry Bag Roll,D cut, Shopping Bag Roll, Garbage Roll, Liner,W cut	Carry Bag Roll,D cut, Shopping Bag Roll, Garbage Roll, Liner,W cut	Carry Bag Roll,D cut, Shopping Bag Roll, Garbage Roll, Liner,W cut	Carry Bag Roll,D cut, Shopping Bag Roll, Garbage Roll, Liner,W cut	Carry Bag Roll,D cut,W cut Shopping Bag Roll, Mulching-Paper, Garbage Roll, Liner	Carry Bag Roll,D cut, Shopping Bag Roll, Garbage Roll, Liner,W cut
Size of the Machine (L xWx H)**	9' X 7'X 10'	7.1' X 7.2' X 13'	9' X 8.3' X 13.5'	9' X 8.3' X 13.5'	11' X 8'X 14'	15.3' X 7' X 16.5'
Speed drive, screw, Cross head	yes	yes	yes	yes	yes	yes
Weight of the Machine	1000 KG	1200 KG	1500 KG	1700 KG	2000 KG	2800 KG
Nip roll size(inch)	16"	20"	26"	26"	40"	32"
Width of the bags(inch)	14"	18"	24"	24"	38"	30"
Maximum out put/Day	480 KG/Day	800 KG/Day	950 KG/Day	1300 KG/Day	1400 KG/Day	2000 KG/ Day
Main motor	7 HP	10 HP	15 HP	15 HP	20 HP	25 HP
Running load	8 KW	8 KW	10KW	15KW	15KW	20KW
Film thickness	10-50MIC	10-75 MIC	10-75 MIC	10-100 MIC	10-100 MIC	10-100 MIC
Control cabinet, Temperature Controllers,Air Cooling Rings	yes	yes	yes	yes	yes	yes
Area of the Machine	250 SQFT	400 SQFT	450 SQFT	750 SQFT	800 SQFT	1200 SQFT
Labour required	2 NOS	2 NOS	2 NOS	2 NOS	2 NOS	2 NOS
Connection load	10 KW	10 KW	15 KW	20 KW	20 KW	25 KW
Wooden flattening boards,Bobble guide, Vertical take off unit	yes	yes	yes	yes	yes	yes
Hopper	20KG	25KG	40KG	50KG	50KG	25+50KG
Air blower	2 HP	2 HP	2 HP	2 HP	5 HP	5 HP
Height of the machine	10 FEET	12 FEET	13 FEET	13 FEET	14 FEET	16 FEET
<b>BIODEGRADABLE, COMPOSTABLE SEALING CUTTING MACHINE</b>	<b>MW-300SM</b>	<b>MW-500</b>	<b>MW-600</b>	<b>MW-900</b>	<b>MW-1000</b>	<b>MW-1275</b>
Size of the Machine (feet)	3'X9'X6.5'	3'X9'X6.5'	5'X13'X6.5'	6'X14'X6.5'	5'X12'X5.5'	5'X16'X5.5'
Touch Screen, Break motor	No	yes	yes	yes	yes	yes
Weight of the Machine	700 KG	1000 KG	1800 KG	2000 KG	2000 KG	2200 KG
Length of the bags	2"- 20"	4"- 28"	4" - 40"	4" - 40"	4"- 50"	4" - 50"
Width of the bags (with out gazette)	3" - 26"	3" - 18"	3" - 26"	3" - 30"	3"- 26"	3"- 26"
How many rolls can set at a time (no printed)	6 ROLLS	2 ROLLS	6 ROLLS	8 ROLLS	2ROLLS	2ROLLS
Maximum out put/min	250PCS	140 PCS	480 PCS	640PCS	200PCS	200 PCS
Stroke per min	30-50	30-70	50-80	50-80	80-100	80-100
Main motor	2 HP	2 HP	2 HP	2 HP	2 HP	2 HP
Electric consumption	5 KW	5KW	8 KW	8 KW	10KW	10 KW
Cutting and sealing thickness	10-40 MIC	10-100 MIC	10-70MIC	10-80 MIC	20-100 MIC	20-150 MIC
Sealing length( max)	425MM	425MM	675MM	1016 MM	1270 MM	1270 MM
Labour required	1 NOS	1 NOS	1 NOS	1 NOS	1 NOS	1 NOS
Area of the Machine	250 SQFT	350 SQFT	550 SQFT	550 SQFT	600 SQFT	600 SQFT
Conveyor belt/ Tray	Tray	Tray	Conveyor belt	Conveyor belt	Tray	Conveyor belt
Air Compressor	1 HP	2 HP	2 HP	2 HP	3 HP	5 HP
Count degitally set, Powder coated	No	yes	yes	yes	yes	yes
Semi / Fully Automatic	Semi Automatic	Fully Automatic	Fully Automatic	Fully Automatic	Fully Automatic	Fully Automatic
<b>Types of Bag</b>	Carry Bag, D cut,W cut, Shopping Bag, Grocery Bag,	Carry Bag,D cut, W cut,Shopping Bag, Garbage Bag, Grocery Bag, Printing Bag	Carry Bag,D cut, W cut,Shopping Bag, Garbage Bag, Grocery Bag, Printing Bag	Carry Bag,D cut, W cut,Shopping Bag, Garbage Bag, Grocery Bag, Printing Bag	Carry Bag,D cut, W cut,Shopping Bag, Garbage Bag, Grocery Bag, Printing Bag	Carry Bag,D cut, W cut,Shopping Bag, Garbage Bag, Grocery Bag, Printing Bag
Two Servo motors, Alarm System, AC motor, Two Servo System, PLC	No	One Servo motor, Alarm System, One Servo System, AC motor, PLC	One Servo motor, Alarm System, One Servo System, AC motor, PLC	One Servo motor, Alarm System, One Servo System, AC motor, PLC	Yes All	Yes All
Material can be Processed	HM, LD,PP,BIO	HM, LD,PP,BIO, 100% LD,100%RP	HM, LD,PP,BIO	HM, LD,PP,BIO	HM, LD,PP,BIO, 100% LD,100%RP	HM, LD,PP,BIO, 100% LD,100%RP
Mixture Machine	50-100KG	50-100KG	50-100KG	50-100KG	50-100KG	50-100KG
Labour required for Full Plant	3 NOS	3 NOS	3 NOS	3 NOS	3 NOS	4 NOS
Area required for Full Plant	500 SQFT	750 SQFT	1000 SQFT	1200 SQFT	1400 SQFT	1800 SQFT
Connection load for Full Plant	15 Kw	15 KW	25 KW	30 KW	30 KW	35 KW
<b>Free with this Plant</b>	1) Compressor 2) Mixture Machine (with out Motor) 3) Online Side Printer 4) HM & LD Die 5) Punching Machine 6) 6 Pices Punching Die	1) Compressor 2) Mixture Machine (with out Motor) 3) Online Side Printer 4) HM & LD Die 5) Punching Machine 6) 6 Pices Punching Die	1) Compressor 2) Mixture Machine (with out Motor) 3) Online Side Printer 4) HM & LD Die 5) Punching Machine 6) 6 Pices Punching Die	1) Compressor 2) Mixture Machine (with out Motor) 3) Online Side Printer 4) HM & LD Die 5) Punching Machine 6) 6 Pices Punching Die	1) Compressor 2) Mixture Machine (with out Motor) 3) Online Side Printer 4) HM & LD Die 5) Punching Machine 6) 6 Pices Punching Die	1) Compressor 2) Mixture Machine (with out Motor) 3) Online Side Printer 4) HM & LD Die 5) Punching Machine 6) 6 Pices Punching Die
<b>Total Full Plant Price</b>	<b>13,25,000</b>	<b>16,25,000</b>	<b>18,25,000</b>	<b>23,50,000</b>	<b>25,75,000</b>	<b>35,50,000</b>