

SHRINK WRAPPING MACHINE

PENGUIN



Model: LAVENDRIA



Joint Venture
Production

Penguin Engineers is a renowned packaging equipment manufacturers in India since 1991. MacDue is a leader in Shrink Packing Equipments in Italy since 1982. Penguin and MacDue joined hands and make world class Shrink packing equipments in India at affordable prices.



The Shrink Wrapping Machine, Model: LAVENDRIA, is a classical two roll system machine. The unique feature of this machine is the special "Kissing Conveyor Belt" that allows light and flexible products like terry towels, garments to travel over the sealing bar without deforming and catching in the machine.



The machine comprises of a variable speed infeed conveyor, pneumatically operated automatic sealing bar and an energy saving shrink tunnel.

This can be used in industries like textile, garments, apparels, book publishers, beverages, cosmetics, food etc.

www.penguin.in

SHRINK WRAPPING MACHINE

PENGUIN

Specifications:

Installed power	: 19 kW
Power consumption	: 9-10 kW / hr.
Compressed air	
Consumption(6bars)	: 8.2 NI / cycle
Film reel width	: 800mm (max.)
Film reel diameter	: 350mm (max.)
Film thickness P.E.	: 30 - 100 μ
Conveyor belt speed	: 2.5 - 12 m/min.



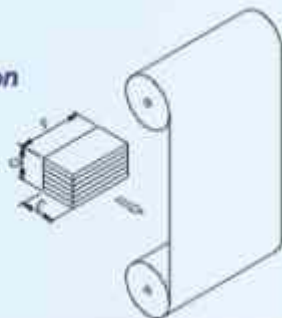
Collation of four stacks of table napkins, automatically in-fed



Kissing Belt Conveyor

Product dimension

E = 200 - 750mm
 F = 100 - 580mm
 G = 50 - 370mm
 F + 2G = 800 max.

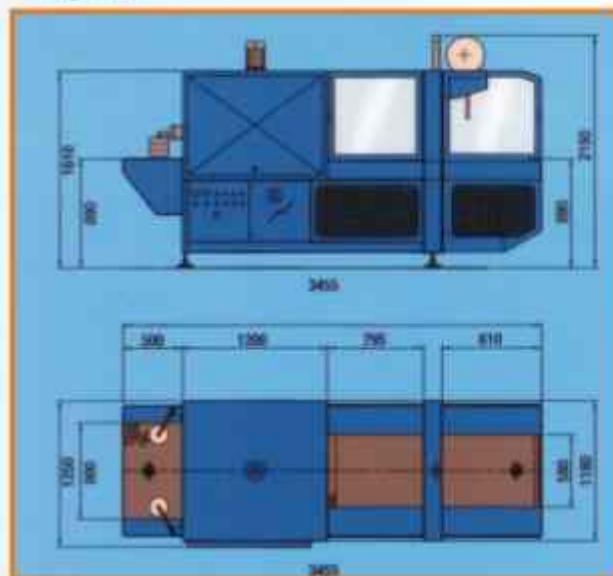


LAVENDRIA

PENGUIN CLIENTS SPREAD OVER SIX CONTINENTS



Layout



Penguin Engineers

Factory:

3 / 184, Kondayampalayam,
 Vaiyampalayam Post,
 Coimbatore - 641 110.
 Phone: +91 - 422 - 650 5006 / 07
 +91 - 422 - 265 4194
 Fax: +91 - 422 - 265 3560

Office:

"The Rookery", 46-B, KRK Road,
 Krishnasamy Nagar II Layout,
 Ramanathapuram,
 Coimbatore - 641 045. INDIA
 Phone: +91 - 422 - 231 5640 / 41
 Fax: +91 - 422 - 231 5644

Awards won

- IIE Award : 2006 - 2007
- EEPC Export Award : 2003 - 2004 & 2005 - 2006
- FTET Export Award : 2004 - 2005 & 2006 - 2007
- Packmachine Award : 1999 & 2000
- National Productivity Award : 1997 - 1998