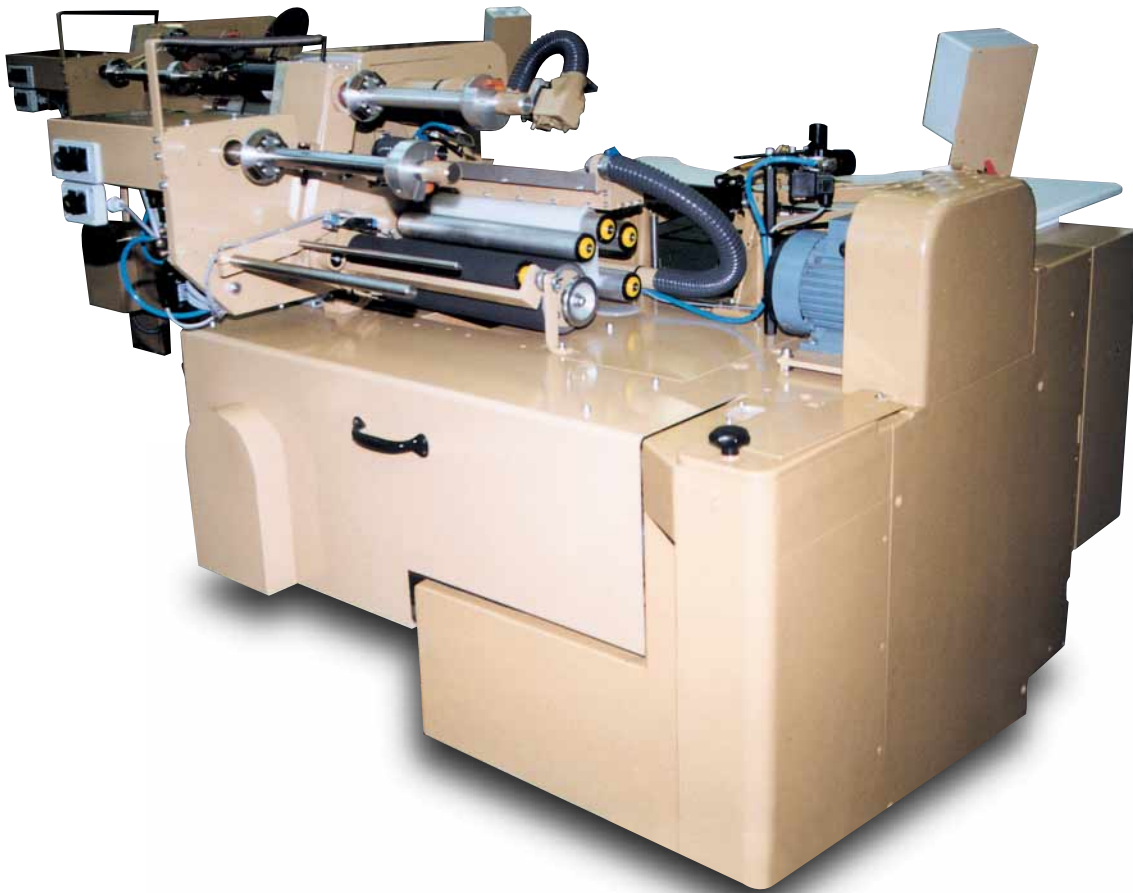


# PMB's MBF-90

## LEAF CUTTING AND BOBBINWINDINGMACHINE



PMB's bobbin winding machine MBF-90 is suitable for most known wrapper die shapes and also for some small binder die shapes.

Reliable simple mechanical design, built on overhauled Arenco MID or MIL rolling machine bed. Most of your (redundant) MID/L beds can be used for the purpose.

Optional:

- fibre glass wrapper counter
- pedestal frame
- overhead illumination
- leaf tobacco bucket holder
- tobacco drawer under the table

New variable drive system with brake motor.

Separate fan motor.

Proven bobbin winding system (from the WBA):

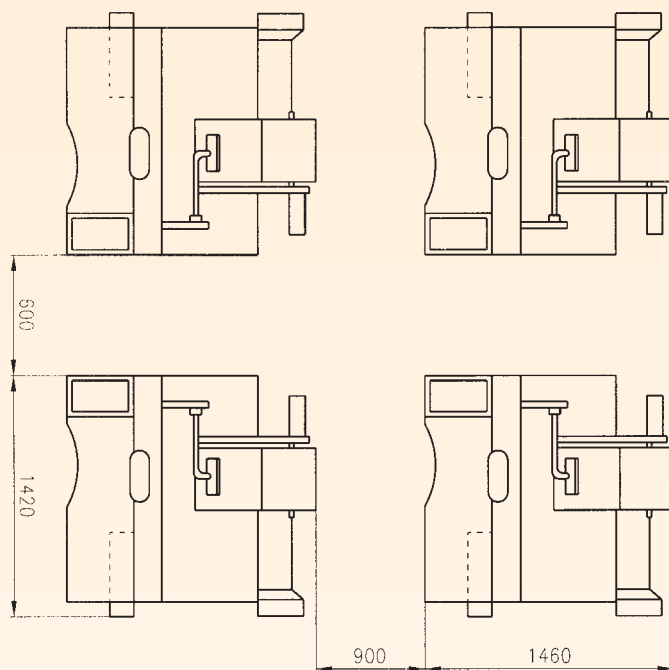
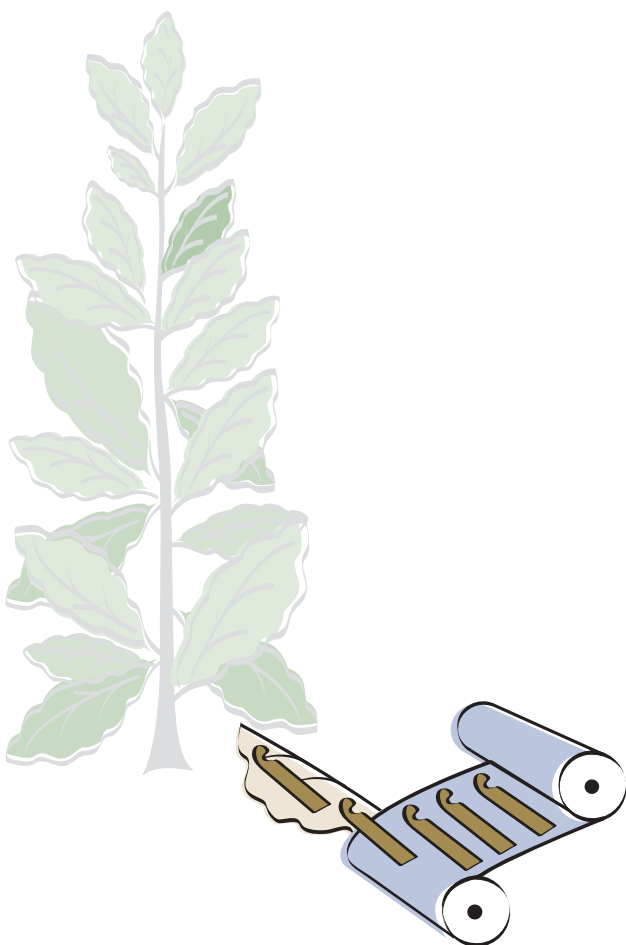
no extra tension on the carrier material, no constriction.

**Specialists in machinery and equipment for the cigar industry**



**CREATIVE SUPPORT FOR YOUR BUSINESS**

## TECHNICAL DATA PMB'S MBF-90



PMB's MBF-90	
Variabel speed in r.p.m.:	13-17 or 15-23
Drive motor:	0,55 kW
Fan motor:	0,75 kW
Power requirement:	2,4 kVA
Power consumption:	1,4 kW
Compressed air, pressure:	min. 3, max. 6 bar
Compressed air, consumption:	approx. 30 ltrs/min.
Net weight, incl. MID bed:	approx. 750 kg.
Dimensions, incl. MID bed:	length 142 cm
	width 146 cm
	height 110 cm
Shipping volume:	approx. 4,5 cub. mtr.
Noise level:	72-75 DBA

**The PMB policy is one of continuous development and, therefore, we reserve the right to alter the above specification without notice.**

### Head office:

PMB-UVA International B.V.	Meerenakkerweg 32
P.O. Box 7196, 5605 JD Eindhoven	5652 AV Eindhoven
The Netherlands	The Netherlands
Telephone +31 (0)40 2825000	uvapackaging@pmb-uva.com
Telefax +31 (0)40 2825001	www.pmb-uva.com

### Sales and Service for USA and Canada:

PMB-UVA, Inc.	8111 Virginia Pine Ct.
P.O. Box 34410	Richmond, Virginia 23237
Richmond, Virginia 23234	Richmond, Virginia 23237
United States of America	United States of America
Telephone +1 804 275 8067	uvapackaging@pmb-uvainc.com
Telefax +1 804 271 3096	www.pmb-uvainc.com



CREATIVE SUPPORT FOR YOUR BUSINESS



MEMBER OF VDL GROEP B.V.