

TIFMAK 350030



Diameter of the roll	: Max 1300 mm
Year	: 2010
Weight of the mother roll	: max 2500 kg
Maximum Winding diameter	: Upto 800 mm
Maximum working width	: 1600 mm.
Minimum working width	: 500 mm
Roller widths	: 1700 mm.
Minimum Maximum web tension	: 3.5 kg.40 kg
Inner cores diameters of the unwinder	: A 76 mm. (3") A 152 mm. (6")
Inner cores diameters at the rewinder	: A 76 mm. (3") A 152 mm. (6")
Minimum converting width	: 220 mm
Converting systems	: a- With blades b-With rotating knives
Knife quantity	: 10 sets
Machine Speed	: Upto 600 m/min depending to the material thickness, converting width the roll situation
Workable materials	: a- Paper upto 250 gr/m b- B.O.P.P. 18-180 microns c- P.V.C. 20-180 microns d- C.P.P. 12-180 microns e- P.P. 12-180 microns f- Lam. Mat. 200 microns
Installed Power	: 60 kw
Main engine driver	: 7.5 kw AC engine and vector controlled
Slitting systems	: 3.2 kw AC Servomotor and 4 servo drivers
Pneumatic needed pression and capacity	: 7 bars. (7 Atm.) 75 l/min
Machine colour	: Standart Grey Ral 9006
PRICE : 50.000 EURO	

