TIFMAK

930002



Diameter of the roll : 1200 mm

Year : 2010

Maximum working width : 1650 mm

Minimum working widht : 650 mm

Minimum/Maximum web tension : 7N/90N

Inner cores diameters of the unwinders : 76 mm (3"), 152 mm(6")

Inner cores diameters at the rewinder : 76 mm (3"), 152 mm(6")

Printing system : 2 colors, metal doctor blade system.

Machine speed : 300 m/min

Workable materials : PE film, PP film, nonwoowen

Installed power : 35 kW

Drive motors : Unwinder 15 kW, Rewinder 4 kW, Hotmelt 4 kw, nip

drive 7,5 kW, Printing 7,5 kW. These motors are controlling by AC Vector control drive.

Lamination system : max 10 gr/m²

Pneumatic needed pression : 6,5 psi

Machine colour : Standart Grey Ral 9006

Web guider : 2 rewinder has BST web guider

Camera : RE brand camera for look printing

Automatic roll changing : There is rasor fly knife on rewinder, there are saw

knives on unwinders

Corona treatment : Replaceable silicon hose

PLC/HMI control system : Omron, all software easy reachable and editable.

There is no password protection and not need backup software for online.







