



Stock Offer: 2565(21)-02/MACHINE

Self Adhesive Material (S/A)

** MACHINE FOR SALE **

Morgan CL6H
Hotmelt Coater Laminator

Basic details:

Flying Splice Rewind
Hotmelt Roller Coater
Nordson Drum Melter
Shaftless Offwinds: 76mm 152mm Combi Core Chucks
250m/min Running Speed
160m/min Current Coating Speed - Due to melting capacity
Coating Width 1000mm

See attachments for more details and photos.
A video of the machine running is also available.

Materials List	No materials list available
Quantity of Material	
Source of Material	Manufacturer
Other Material Detail	Trade name: Morgancoat Location: South Africa
Reason for Sale	
Condition	Very Good <i>The condition of the material is as advised by the supplier therefore MSM cannot accept any responsibility for any faults. However, we will investigate in full, any complaints.</i>
Visit to View Material	Regret not Possible
Samples	Immediately Available
Photos	4 photos attached below
Material Specification	No specification available
Price	Offer around USD 305,000
Selling Price Terms	FOB
Shipping	We can, if required, arrange collection, transport and shipping to your port of destination. This service would include provision of all shipping / customs documentation
Invoicing	Any invoicing will be priced on unit price quoted. NB If price is offered in m2 we can give an indication of price per tonne but will be invoiced in m2.
Payment Terms	Payment Terms Our normal payment terms are Bank Transfer against full amount or Proforma Invoice. Other terms can, if necessary, be discussed

MORGAN CL6H – HOTMELT COATER LAMINATOR

The MORGAN CL6 is the 6th of its kind to be designed and manufactured in South Africa to commercially produce pressure-sensitive labelstock. Prior designs have been used by Avery-Dennison and UPM Raflatac, and most of the labelstock converted in south Africa over the last 30 years has been on a Morgan coater. CL6 is a dedicated hotmelt coater with a rewind flying-splice and was designed to reduce waste and improve efficiency.

SPECIFICATIONS

Model: 2015

Roller face width – 1200mm / Coating width - 1020mm
Max line speed 250 m/min / Coating speed with current melter 160m/min
Oil heated coating rollers - Coating weight range - 10gsm -60gsm
Main panel, touch screen control

OFFWINDS

2X Offwinds

Push button arm movement, Shaft-less Offwinds - with combi chuck 76mm and 152mm

Auto tension via pneumatic brake

Max OD 1500mm

Push button side lay movement for manual web line up.

COATING

Two roll coater

Coating roller Fine gap adjustment

Full control over Applicator and metering roller RPM

Full control over Coating nip Pressure.

FLYING SPLICE / REWIND

Dancer controlled, AC driven Double shaft current rewind Airshaft

Touch screen setup

Tension, Splice length etc

Splice length – min 50m to 3000m

Splice at line speed, no slow down.

3 phase input , 200Amp - including Oil heater and Melter

6 tonnes shipping weight, (approximate)

Delta PLC control

Delta AC drives

MORGAN CL6H - Hotmelt coater Laminator



FACESTOCK OFFWIND 1500mm max OD



BACKING OFFWIND – max 1500mm OD

MORGAN CL6H - Hotmelt coater Laminator

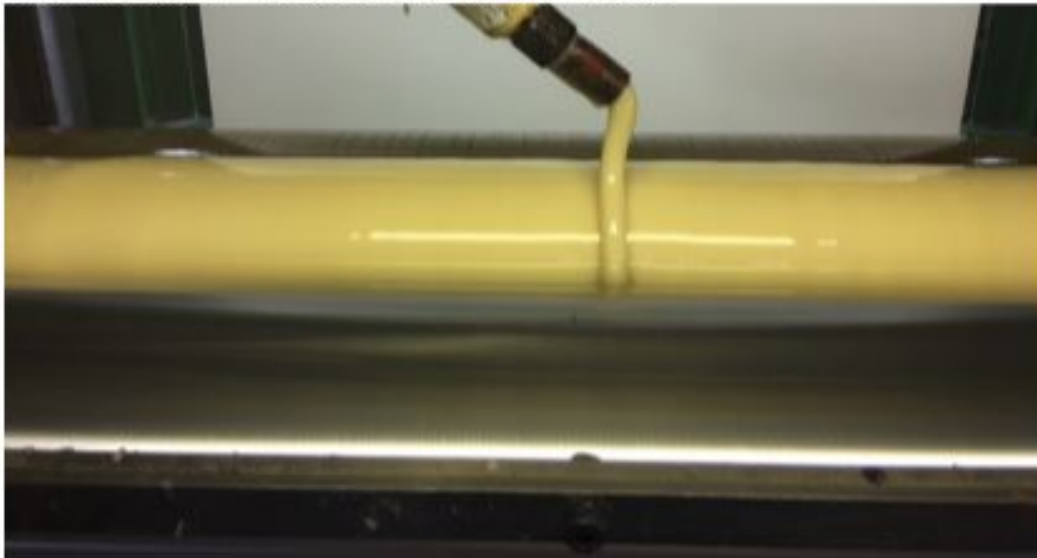


NORDSON DRUM MELTER



HOTMELT COATING HEAD

MORGAN CL6H - Hotmelt coater Laminator



HOTMELT COATING HEAD II



FLYING SPLICE REWIND