

Marathon Combi C-1300

Solvent, Solventless & Register Cold Seal Lamination Machine





INDEX		
1.0	Technical data	
2.0	Machine description :	
2.1	* Unwind unit (Primary web)	
2.2	* Web guiding unit	
2.3	* Infeed nip unit	
2.4	* Coating station (Gravure) :	
2.4.1	- Side frame assembly	
2.4.2	- Coating roller assembly	
2.4.3	- Coating roller drive assembly	
2.4.4	- Doctor blade assembly	
2.4.5	- Lacquer assembly	
2.4.6	- Pressure roll assembly	
2.4.7	- Register control assembly	
2.4.8	- Adjustable skew roll assembly	
2.5	* Drying & Exhaust :	
2.5.1	- Drying system	
2.5.2	- Hot air circulation	
2.5.3	- Exhaust system	
2.5.4	- Blower mounting assembly	
2.5.5	- Drying hood access	
2.6	* Unwind unit (Secondary web)	
2.7	* Web guiding unit	
2.8	* Lamination nip unit	
2.9	* Water cooling unit	
2.10	* Coating station (Solventless) :	
2.10.1	- Side frame assembly	
2.10.2	- 5 Roll coating assembly	
2.10.3	- Coating roll drive assembly	
2.10.4	- Adhesive assembly	
2.11	* Rewind unit	



3.0	Electrical & Electronics :	
3.1	* Control panels	
3.2	* Human machine interface (HMI)	
3.3	* Machine internal cabling	
3.4	* Motors	
3.5	* Heat load	
4.0	Make of main components	
5.0	Scope of supply & price	
6.0	Optional features & equipment	
7.0	Technical documentation	
8.0	List of recommended spares	
9.0	Excluded from Berkeley supply	
10.0	Terms and conditions of supply	



1.0 Technical Data

1.1		
	Coating station	
	number of coating station	2
	type of coating	gravure
	solvent	
	solventless	multi roll transfer
1.2	Machine width	
	maximum web width	1300 mm
	maximum coating width	1280 mm
	minimum web width (recommended)	650 mm
1.3	Timiniani web widir (recommended)	030 111111
1.5	Coating roller width	
	maximum	1350 mm
	minimum	1050 mm
1.4		
	Coating repeat (for register cold seal only)	
	maximum	800 mm
	minimum	400 mm
1.5		
	Materials to be laminated	10 to 10 migrans
	PET	10 to 40 microns
	BOPP / OPP / CPP / BOPA	15 to 40 microns
	PE	25 to 100 microns
	Film Laminates	25 to 150 microns
	Paper & Paper Laminates	30 to 120 gr/sqm
	other suitable materials within web tension	
1.6	range	
	Production speed	
	maximum solventless	300 m/min
		250 m/min
	solvent	
	register coatings (if applicable)	150 m/min
	minimum	30 m/min
	actual production speed varies according to printing conditions such as : * quality, thickness and type of material	
	* coating thickness	
	* coating roller and pressure roller	
	* type of adhesive, lacquer and solvent	
	* print repeat tolerance of pre-printed material	



1.7	United and anxional	
	Unwind and rewind : maximum reel outer diameter	800 mm
	web tension range	4 to 40 kgs
	core inner diameter	76 & 152 mm
	unwind	152 mm
	rewind	
1.8	Type of adhesives used	solvent & solventless
1.9	Heating source	indirect by thermal oil
1.10	Utilities :	
	Electrical supply :	
	machine voltage	415 V
	auxiliary voltage	230 V
	allowed variation	+/- 5%
	frequency	50 Hz (+/- 2%)
	if the power voltage does not comply with these values, isolation transformer, voltage stabilizer or UPS will be required. (not in our scope of supply)	
	Compressed air :	
	for the machine	6 bar
	for Rossini sleeves (if applicable)	16 bar
	quality of air	non lubricated, dried and filtered
	(compressors not in our scope of supply)	
	Thermal oil heating :	220 dograp C
	minimum temperature	230 degree C
	pressure	2 – 2.5 bar
	(heating system not in our scope of supply)	
	Cooling water :	
	inlet temperature to cooling rollers	15 – 18 degree C
	Pressure	2 – 2.5 bar
	water flow rate	1000 lt/h
	(cooling plant not in our scope of supply)	



1.11	Web direction (viewing from operator side)	left to right
1.12	veb direction (viewing from operator side)	lett to right
	Machine colour :	
	machine side frames and electrical cabinets	Grey RAL 7035
	cover for catwalk & lower panels	Green RAL 5012 OR Yellow RAL 1028
1.13	Ambient temperature (inside the plant)	20 to 40 degree C
1.14	Plant relative humidity	30 to 80% (at 20 degree C)
1.15	Altitude	max.1000 meters above sea level
1.16		05 1(4)
	Noise level : noise level must be measured at a distance of	within 85 d(A)
	one meter from the machine, standing at the operator side. Reading should be taken with only the machine running without any other background noise. Printing room should have adequate acoustic insulation to prevent sound reflection. Supply air, exhaust air and all other ducts should have proper sound insulation (insulation not in our scope of supply)	
1.17	Machine safety and electrical standards :	machine can be made in compliance with CE regulation and directives.
1.18		
	Machine Foundation (At Customer's Site) ("H" beams not in our scope of supply)	machine should be assembled on "H" type steel beams, which are recessed, into the floor. foundation layout and details will be provided.



2.0 Machine Description:

2.1 Shaftless Unwind Unit (Primary Web)

max. reel diameter	800 mm
max. reel weight	600 kgs
core internal diameter	76 & 152 mm
tension range	4 to 40 kgs

- reel locking by means of mechanical chucks activated pneumatically.
- automatic tension control having a pneumatic brake assembly.
- tension feedback & display by load cells.

mechanical provision can be made for mounting a corona treating unit and active anti static bars.

.2 Web Guiding Unit

- web alignment controlled by an electronic web guide having a single electronic sensor, manually adjustable to guide the line of the printed web and edge of unprinted web.
- motorised actuator (+/- 25 mm).

2.3 Infeed Nip Unit

- the solventless coating unit acts as infeed nip unit during cold seal application.
- isolates the web and provides a separate and independent tension zone between the unwind unit and coating station.
- one chrome plated steel roller.
- one full width anti static rubber roller of 70/75 shore hardness.
- rubber roller is pneumatically activated with pneumatic cylinders mounted on both sides of the assembly having individual adjustable pressure regulators.
- pneumatic controls are mounted on the infeed unit side frame.
- steel roller is driven by an AC Asynchronous Servo Motor having a variable speed Digital AC Drive.
- automatic closed loop tension control having encoder & load cell feedback.
- tension display by load cells.
- tension range: 4 to 40 kgs.
- safety interlock of machine speed with infeed nip activation.
- safety guarding for the nip area.



2.4 Coating Station

- The coating station consists of the following sub assemblies :

2.4.1 Side Frame Assembly

- 50 mm thick steel plates for the side frame assembly.

2.4.2 Coating Roller Assembly

- this unit is designed for mounting hollow type or integral shafted coating roller.
- one full width shaft is provided with taper cones and lock nut for the hollow type coating rollers.
- coating rollers can be transported on light weight lacquer trolleys for easy mounting and removal from the coating station.
- printing repeat range : 400 to 800 mm.
 (only applicable for register cold seal application)

see point "2.4.5" for more details on the lacquer trolleys.

2.4.3 Coating Roller Drive Assembly

- coating roller is driven by an AC Asynchronous Servo Motor having a variable speed Digital AC drive.
- closed loop speed control having encoder feedback.

2.4.4 Doctor Blade Assembly

- reciprocating traversal movement of +/- 5 mm on low friction linear bearing slide assembly.
- variable traversal speed, controlled by individual Explosion proof AC motors having a variable speed Digital AC drive.
- precise 3 way movement for blade positioning with micrometric dial indication.
- doctor blade pressure is pneumatically activated with pneumatic cylinders mounted on both sides of the assembly having a common adjustable pressure regulator.
- pneumatic controls are mounted on each printing station.
- doctor blade height can be easily changed by a handwheel provided in the center of the assembly.
 (this is a very important feature to get a precise doctor blade angle and a precise doctor blade position with respect to the coating roller circumference and covering the complete range of coating repeat for register cold seal application)



- blade locking & removal by eccentric mechanism without any tools.
- doctor blade holder designed for 50 mm blades.

2.4.5 Lacquer Assembly

- immersion type lacguer system mounted on a light weight trolley.
- easy handling of the trolley by a single machine operator.
- one lacquer trolley for the coating station, consisting of :
 - * one dual overflow type stainless steel tray
 - height is adjustable according to coating roller diameter.
 - easy removal of trays for cleaning and changeovers.
 - teflon rods mounted at the bottom of each tray protect coating roller from damage.
 - * one stainless steel tank of 45 liter capacity.
 - * one circulation pump (Explosion proof centrifugal type) mounted on the tank.
- one set of flexible pipes for inlet, outlet and circulation of lacquer between pump, tray and tank.
- front, side and back splash guards having provision for easy mounting of teflon cloth.

2.4.6 Pressure Roller Assembly

- this unit is designed for integral shaft type or hollow type rubber pressure roller.
- one full width anti static rubber roller of 160 mm diameter having 75/80 shore hardness is supplied at the coating station.
- rubber hardness of pressure roller will differ according to materials being coated :

* 75/80 : for PET / BOPP

* 85/90 : for Paper

- vertical movement of pressure roll group mounted on a high precision pivot roll assembly.
- precise pressure setting by the low friction pivot assembly.
- coating pressure is pneumatically activated with pneumatic cylinders mounted on both sides of the assembly having individual adjustable pressure regulators.
- pneumatic controls are mounted on the coating station side frame.
- automatic release of pressure roll at machine stops.

- as an option, this unit can be designed with rossini sleeve type



pressure roller.

- sleeve change is activated manually by means of a dedicated button.
- sleeves are inserted and removed pneumatically on the steel mandrel from the operator side of the press without any tools, without web removal and without release of web tension.
- safety interlock for the sleeve changing panel door.

2.4.7 Register Control Assembly

- this unit is only provided in the machine for register cold seal application.
- longitude (length) register controlled by an automatic register control system.
- lateral (side) register controlled manually.

2.4.8 Adjustable Skew Roller Assembly

- one adjustable skew roller at the inlet of the coating station for easy setting of web thickness variation across the web width.

2.5 Drying & Exhaust

2.5.1 Drying System:

- lacquer drying by means of hot air blown on the web through nozzles designed for maximum efficiency and minimum energy consumption.
- driven rollers support the web in opposite position and at equal distance with respect to each nozzle.
- drive to the rollers is by a separate AC Motor having a variable speed Digital AC drive.
- drying hoods pneumatically open for easy cleaning of rollers and manual web threading.
- drying system is designed for thermal oil heating and includes the following for each drying hood :
 - * one supply air blower.
 - * one thermal oil heat exchanger with two flexible steel hoses.
 - * one proportional three way pneumatic temperature control valve.
 - * one digital temperature controller (pid type).
 - * one manual damper for controlling fresh air intake.
 - * one flexible pipe between drying hood and supply air blower.



- for each drying hood the following parameters can be manually set:
 - * air temperature.
 - * air volume for supply, exhaust and re-circulation.
- drying tunnel consisting of :

number of drying hoods	4
drying path length	7000 mm
max. air temperature	120 degree C
plant environment temperature	20 degree C
number of supply air blowers	4
air volume	4500 m3/h * 4
heat load	60,000 kcal * 4

- safety interlock for the drying and exhaust system.

excluded from Berkeley supply

- thermal oil heating equipment, manual control valves, circulation system and complete pipeline for oil.
- insulation of all ducts, pipe connections and heat exchangers.
- monitoring of solvent concentration levels. (LEL)

2.5.2 Hot Air Recirculation

- provision for manual dampers (for hot air recirculation) will be made in the main exhaust ducts.
- volume of hot air recirculation can be manually controlled at each drying zone.
- proper monitoring of solvent concentration levels is recommended during hot air recirculation.

excluded from Berkeley supply

- monitoring of solvent concentration levels. (LEL

2.5.3 Exhaust System

Local exhaust:

- solvent fume suction duct is mounted at the lower base of the coating station.
- flexible pipe is provided between the coating station and the main exhaust duct.
- provision for manual dampers (for local exhaust air) will be made in the main exhaust duct.
- local exhaust air volume can be manually controlled.



- one exhaust blower.
- safety interlock for the drying and exhaust system.

Coating exhaust:

- solvent fume exhaust nozzles are spread equally across each drying hood.
- flexible pipe is provided between each drying hood and the main exhaust duct.
- provision for manual dampers (for coating exhaust air) will be made in the main exhaust duct.
- coating exhaust air volume can be manually controlled.
- one common exhaust blower.
- safety interlock for the drying and exhaust system.

excluded from Berkeley supply

- main ducts for local exhaust and coating exhaust alongwith manual dampers.
- extension of ducts from the machine to building outlet.
- mounting of all exhaust blowers.
- insulation of all ducts, dampers and connections.
- monitoring of solvent concentration levels. (LEL)

2.5.4 Blower Mounting Assembly

- one common steel structure is provided along the machine length for mounting all supply air blowers and heat exchangers.

2.5.5 Drying Hood Access

- one catwalk complete with handrail is provided on the operator side along the full machine length.
- one fixed ladder is positioned either on the unwind or rewind side of the machine.

2.6 Shaftless Unwind Unit (Primary Web)

max. reel diameter	800 mm
max. reel weight	600 kgs
core internal diameter	76 & 152 mm
tension range	4 to 40 kgs

- reel locking by means of mechanical chucks activated pneumatically.
- automatic tension control having a pneumatic brake assembly.
- tension feedback & display by load cells.



mechanical provision can be made for mounting a corona treating unit and active anti static bars.

2.7 Web Guiding Unit

- web alignment controlled by an electro-electronic web guide having a single ultrasonic sensor, manually adjustable to guide the edge of the web.
- motorized actuator (+/- 25 mm).

2.8 Lamination Nip Unit

- chrome plated steel roll having heating provision by hot water circulation through rotary union.
- one full width rubber roller of 160 mm diameter having 85/90 shore hardness.
- rubber roller is pneumatically actuated with individual pneumatic cylinders mounted on both sides of the assembly having individual adjustable pressure regulators.
- pneumatic controls are mounted on the laminating unit side frame.
- steel roll driven by an AC motor having a variable speed Digital AC drive.
- automatic tension control having load cell feedback.
- tension display by load cells.
- tension range: 4 to 40 kgs.
- safety guarding for the nip pinch point.

2.9 Water Cooling Unit

- one chrome plated steel roll having provision for cold water circulation through rotary union.
- drive to the steel roller is common with the laminating nip roller.

excluded from Berkeley supply (for above both units):

- thermal oil heating equipment, water heating equipment, water cooling equipment, temperature control valves, manual valves, circulation system and complete pipeline for oil and water.
- insulation of all pipelines.

2.10 Coating Station (Solventless)

the coating station consists of the following sub-assemblies:



2.10.1 Side Frame Assembly

- 50 mm thick steel plates for the coating station frames.
- cross support & stiffening tie rods.

2.10.2 Five Roll Coating Assembly

- two chrome plated and mirror finished metering rollers (R1 & R2) having provision for internal heating by hot water circulation through rotary unions.
- gap between R1 & R2 is micro metrically adjusted.
- * transfer roll is of the rubber roll design.
- one full width rubber transfer roller (R3) of 85 shore A hardness is provided.
- different coating widths are achieved by changing the width of the transfer rollers.
- movement & pressure of R3 is pneumatically controlled.
- one chrome plated and mirror finished application roller (R4) having provision for internal heating by hot water circulation through rotary unions.
- one rubber pressure roller (R5) of 75-80 shore A hardness is provided on a pneumatically activated pivot assembly.
- one water heating unit is provided for heating metering rollers R1 & R2.
- one water heating unit is provided for heating application roller R4.
 - ***as an option transfer roll unit can also be designed for rossini sleeve type.

* excluded from Berkeley supply:

 incoming water supply, pipeline for supply/return of water and insulation of all pipelines.

2.10.3 Coating Roll Drive Assembly

- R1 is fixed and can be manually rotated for cleaning.
- R2 is provided with an independent digital AC drive.
- R3 is driven by the same motor of R2 at a fixed speed ratio between the two rollers.
- R4 is provided with an independent digital AC drive.



2.10.4 Adhesive Assembly

- the gap between R1, R2 & the differential speed between R2, R3 & R4 controls the coating thickness of adhesive on the film surface.
- the coating width is set manually by sliding the two profiled dams provided on either side and by having the right width rubber sleeve or rubber roller (R3).
- the adhesive distribution across the width is pneumatically controlled.
- a level sensor is fitted between R1 & R2 to automatically control the adhesive pumping from the external adhesive mixer.
- one hood is provided on top of the adhesive & coating group for exhaust of adhesive fumes.
- one exhaust blower.

* excluded from Berkeley supply:

- extended exhaust duct and its insulation.

2.11 Shaftless Rewind Unit

max. reel diameter	800 mm
max. reel weight	600 kgs
core internal diameter	152 mm
tension range	4 to 40 kgs

- reel locking by means of mechanical chucks activated pneumatically.
- rewind reel driven by an AC motor having a variable speed Digital AC drive.
- automatic closed loop tension control having encoder and load cell feedback.
- can choose between constant tension mode and taper tension mode.
- tension display by load cells.
- pneumatically actuated lay on roll assembly having individual pneumatic cylinders on either sides with individual adjustable precision pressure regulators.
- rubber lay on roller ensures a proper rewind reel profile throughout the reel diameter.

^{***}mechanical provision can be made for mounting active antistatic bars.



3.0 Electricals & Electronics

3.1 Control Panels:

- one control panel having all Digital AC drives.
- one control panel for all supply and exhaust air blowers.
- three operator panels at the unwind and rewind turret units having the following controls :
 - * web guide control at the unwind units.
 - * pneumatic controls for the lay on roll at rewind unit.
 - * emergency stops.
- one operator panel at the gravure coating station having the following controls :
 - * pneumatic controls for the pressure roll assembly & doctor blade assembly.
 - * auto register controls (for register cold seal application).
 - * emergency stops.
- one operator panel at the solventless coating station having the following controls:
 - * pneumatic controls for the metering rollers, transfer roller and back up pressure roller.
 - * emergency stops.
- one operator panel at the lamination nip unit having the following controls:
 - * one touch screen (HMI) having all machine controls.
 - * pneumatic controls for the laminating nip unit.
 - * emergency stops.

see point "3.2" for details of the HMI.



3.2 Human Machine Interface (HMI) :

- the operator can control and manage the following machine parameters from the touch screen (HMI):

DATA	DISPLAY	MODIFY	
Core Diameters	Х	Х	
Web Tensions	Х	Х	
Web Length	Х		
Line Speed	Х	Х	
Roller Speed Ratio	X	X	
Coating Repeat (only for register cold seal application)	Х	Х	
Alarms & Failures	X		
Diagnostic Messages	Х		
Emergency Stops	X		

[&]quot; X " = possible operations.

- following diagnostic reports can be checked :
- * failure of any drive, failure of any motor, power loads, motor revolutions and emergency stop warnings.

3.3 Machine Internal Cabling:

- all wires and cables for the machine internal wiring is in our scope of supply.
- internal machine wiring is done at our place and later opened during machine delivery.
- machine re-wiring (during installation) will be done by our engineer with assistance from buyer's electrical person.
- cable trench for the machine length is in our scope of supply.



3.4 Motors:

- following motors are supplied with the machine :

same as coating roller drive in solventless coating station.	
1 AC Motor	
1 Explosion Proof AC Motor	
1 Explosion Proof AC Motor	
:	
1 AC Asynchronous Servo Motor	
1 AC Motor	
same as metering roller	
1 AC Motor	
1 AC Motor	
1 AC Motor	
4 AC Motors	
1 AC Motor	
1 AC Motor	

3.5 Heat Load :

All drying zones	60,000 kcal * 4
Water heating units	6 kw * 3



4.0 Make Of Main Components :

Web Guiding Unit	E+L, BST	
Load Cells	RE	
Pneumatics	Festo, SMC	
Turret Indexing Motors	Rossi	
AC Motors	Siemens, Nav Bharat	
Explosion Proof AC Motors	LHP, Nav Bharat	
AC Asynchronous Servo Motors Fukuta, Leroy Somer		
Digital AC Drives	Control Technique	
Auto Register Control	Selectra, Hitech (for register cold seal application)	
Touch Screens	Mitsubishi	
Encoders	P&F, Kuebler	
E/P Regulators	SMC, Festo	
Impression Sleeves	Rossini (if applicable)	
Mandrel For Sleeves	Rossini (if applicable)	
Lacquer Pump	Valence	
Supply & Exhaust Blowers	Standard, Tiger	

For continuous improvement of our machines, we reserve the right to carry out any modification or changes in the machine features, specifications and make of components.



5.0 Scope of Supply

One Marathon Combi C-1300 (Solvent Solventless & Register Cold Seal Machine), consisting of :

- Unwind unit (Primary web):
 - * chucks for 76 & 152 mm core id.
 - * one printed line and edge sensing web guiding unit.
- Infeed nip unit (Same as coating unit of solventless coating station)
- Coating station (Solvent):
 - * one shaft for mounting hollow coating roller.
 - * one light weight lacquer trolley consisting of :
 - one full width dual pan type tray with one set of splash guards.
 - one 45 liter tank and one circulation pump.
 - one set of flexible pipes for supply, drain and circulation of lacquer between the pump, tray and tank.
 - * one full width pressure rubber roller.
 - * one full width doctor blade holder.
 - * one mirror backing plate and scanner holding bar for auto register control system (for register cold seal application).
- For each drying hood:
 - * one supply air blower.
 - * one thermal oil heat exchanger.
 - * one temperature controller and one thermo probe.
- Exhaust system :
- * one exhaust air blower for coating exhaust.
- Coating station (Solventless):
 - * two steel metering rollers.
 - * one full width transfer rubber roll.
 - * one steel coating roller.
 - * one rubber pressure back up roller.
- Unwind unit (Secondary web) :
 - * reel chucks for 76 & 152 mm core id.
 - * one edge sensing web guiding unit.
- Laminating nip unit:
 - * one laminating steel roll.
 - * one water cooling steel roll.
- * rotary union for all steel roller.



- Rewind unit:
- * reel chucks for 152 mm core id.
- Control panels :
- * one panel having all AC drives.
- * one panel for all supply air and exhaust air blowers.
- * operator panels at unwind and rewind units.
- * one operator panel at the lamination nip unit.
- * one register control panel for cold seal application.
- General :
 - * three water heating units.
 - * pneumatic connection within the machine.
 - * cables and trench for internal machine wiring.
 - * one set of standard tool kit.

Price:-		
One Marathon Co Quoted on reques		
(Without adhesive	e mixer / dosing unit	

solventless adhesive mixer – is not in our cope of supply and has to be bought directly by the customer.

6.0 Optional Features & Equipment (not included in our scope of supply and machine price)

- Adhesive mixer / dosing unit.
- Turret unwind and rewind reel stands.
- Rossini sleeve type pressure roller.
- Corona treating unit.
- Peristaltic pump for cold seal circulation.



- Explosion proof / Non explosion proof active anti static bars with control units.
- LEL monitoring and detection system for solvent concentration levels.
- CE & EU safety requirement :
 - * machine is made under compliance with CE / EU norms and directives.
 - * machine manual and other documents as per CE norms.

7.0 Technical Documentation

The following drawings and layouts will be given within one month after the order finalisation :

- * machine foundation layout
- * exhaust duct layout
- * machine lay out showing all utilities like :
 - air inlet
 - position of thermal oil heat exchangers
 - cold water inlet
 - electrical power inlet
 - power cable details
- * layout for coating roller.
- * register control sequence mark (for register cold seal application).

The following will be given along with the machine:

- one notebook pc having:
 - * operation & instructions manuals of all bought out parts.
 - * mechanical and electronic drawings of the machine.
 - * operation and instruction manual of the machine.
 - * electronic parameters of the machine.



8.0 List of Recommended Spares (not included in our scope of supply and machine price)

Electronic:

- * digital ac drive of all type
- * ac & asynchronous servo motor of all type
- * encoder of all type
- * load cell amplifier card
- * E to P regulator for dancer rollers
- * load cells
- * hmi of all type
- * optical sensor for auto register control system (for register cold seal application)
- * 3 way temperature control pneumatic valve
- * temperature controller

Mechanical:

- * splicing blade
- * rubber roll of all type
- * pneumatic cylinder of all type
- * pressure regulators and pressure gauges
- * pneumatic fittings and flow control valves
- * bearings of all type
- * safety chucks
- * rubber tubes and air valves for air expanding shafts
- * unwind and rewind air shafts
- * light weight lacquer trolleys
- * tanks, trays & circulation pumps
- * doctor blade holders

price of above spares can be provided on request.

10.0 Terms & Conditions Of Supply:

10.1 Price Validity

This offer is valid for a period of 30 days from the date of our quotation.

10.2 Delivery Period

18 - 20 weeks after the Order Confirmation, Machine Specifications

duly

signed by the Buyer and receipt of advance payment – whichever

is last.



10.3 Insurance & Transport

Transit insurance has to be covered by the Buyer. In the event of any Insurance claim, the procedure has to be done

by the

Buyer.

10.4 Payment terms

40 % advance payment with Order 60 % payment prior to despatch

Advance & cancellation of order

The advance amount is non refundable and non-interest bearing. In the event of cancellation of order, cancellation charges will be Applicable in addition to forfeiture of the complete advance amount paid.

10.5 Trials of the Machine

Before delivery we conduct normal trials of all machines with our standard raw materials. If the Buyer needs specific trials, it should be informed to us during order finalization and the raw materials required for conducting such trials have to be supplied by the Buyer.

After machine installation at customer site, all raw materials required for machine trials have to be supplied by the Buyer.

10.6 Installation and Commissioning

The machine is fully assembled at our plant and after trials and inspection. It has been disassembled into several sections for easy transportation.

Our engineer(s) will carry out the following jobs at the Buyer's plant :

- * Machine assembly including alignment and mounting of all separate sections
- * machine internal wiring connection.
- * Machine start-up
- * Conducting a dry run of the machine to check complete control synchronisation and machine alignment.
- * Taking wet run of the machine with raw materials provided by the Buver
- * Training to the Buyer's staff

To ensure a fast and effective installation, the Buyer must ensure that the following is ready before the arrival of our engineer:

* The machines are unloaded and kept near the installation site.



- * Area where the machine has to be installed is completely ready including machine foundation.
- * Lifting and transport cranes, forklifts, manpower and tools required for the machine movement, alignment and installation.
- * Technical staff (mechanical, electrical & electronic) as required during machine installation, start-up &training.
- * All on-site utility connections like : air, water, power, heating (including thermal oil pipeline and connections), etc.
- * All required material for conducting machine trials and acceptance tests.

We do not cover any consequential damages such as production loss or loss of profit which may occur during or after the installation & training period.

We also do not cover any personnel injury or damage to life and health of person caused by our scope of delivery and/or services during or after the installation & training period.

10.7 Warranty

The goods offered under this quotation are warranted free from defects in design, material and construction for a period of 12 months from the date of despatch. Should a component fail during the 12 month warranty period it will be exchanged free of charge. The warranty is for parts only and does not include labour, travelling or delivery.

The warranty excludes all defects due to normal wear and tear of the components such as :

- * rubber tubes & bladders for air shafts & chucks,
- * ink & solvent circulation pipes/tubes,
- * ball bearings,
- * drive belts.
- * cutting knives & blades,
- * roller coatings (rubber, chrome, engraving, etc),
- * temperature control valves including I-P / E-P regulators,
- * rotary unions.
- * all pneumatic components including E-P regulators,
- * all parts made of rubber, nylon and plastic.

All electronic parts and components of another make will carry back to back warranty of their respective suppliers.

The liability of such parts and components will be restricted to the liability claims entitled to us from the suppliers of such parts and components

Our liability under this warranty is restricted to the cost of new replacement parts or repairing of the defective parts, which under normal use appear to be defective in workmanship or material.



Transportation charges and all destination clearance charges parts will be borne by the Buyer.

In the case of replacement of parts, the Buyer has to ensure that all such defective parts or equipment are returned to us or to their respective manufacturers prior to the dispatch of new / replaced parts and the cost for this will be borne by the Buyer.

If the services of our engineer is required to change these parts, then his travel and staying expenses including his pocket expenses will be borne by the Buyer.

This Warranty does not cover any consequential damages such as production loss or loss of profit which may occur from the non fulfilment of warranties.

This warranty does not cover any personnel injury or damages to life and health of any person caused by our scope of delivery and/or services.

In case the payment terms as agreed has not been fulfilled, this warranty expires immediately without any written notice.

10.8 Technical Specifications & Features

The technical specifications and features of our machine is according to our present machine design.

For continuous improvement of our machines, we reserve the right to carry out any modification or changes in the machine features, specifications and make of components.

10.9 Ownership

Until the complete payment of the machine is made, the ownership of all delivery items will remain our property until such payment has been effected.

10.10 Force Majeure

We shall be under no liability whatsoever on the occurrence of any Force Majeure.

10.11 Jurisdiction

All contracts of sale are subject to Jurisdiction of United Kingdom