

Proposal Number 06-08-0659 KWIK LOC CORPORATION

August 15, 2006 page 2. of 9.

ONE (1) ROTOFLEX MACHINE, MODEL VERC2-330, CONFIGURATION #2 (13 INCHES / 330 MM WEB WIDTH)

With following features:

- One (1) 3"(76mm) pneumatic core type unwind shaft c/w auto stop on roll end;
- One (1) 3"(76mm) pneumatic core type rewind shaft (various sizes available);
- Maximum web width 13" (330 mm);
- Minimum web width 8" (200 mm);
- User friendly operator interface screen panel (includes parameter set up, alarms, web speed display, tension);
- Automatic registration c/w continuous correction;
- Easy load die station (15" repeat fixed anvil c/w wipers and stripping idler);
- Auto positioning (reduces waste during set up);
- Auto learn feature dynamically compensates for web print variables;
- Maximum matrix rewind roll diameter 27" (686 mm) (includes manual tension adjustment on rewind and capstan roller, 3" (76mm) rewind shaft;
- Servo driven draw stations (pneumatically controlled nip roller);
- Maximum machine speed in variable repeat mode 165 ft/min (50 m/min) (speed may vary with material);
- Maximum machine speed in constant repeat mode 300 ft/min (91 m/min);
- 19" repeat magnetic die cylinder included (complete with flexible plate alignment);
- Minimum flexible die repeat 8", Maximum 17" (Variable repeat mode);
- Minimum die repeat 8", Maximum 19" (Constant repeat mode);
- Die cutting accuracy +/- 0.15 mm (.006") (die cutting performance dependant on print quality);



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August 15, 2006 page 3. of 9.

ONE (I) ROTOFLEX MACHINE, MODEL VERC2-330, CONFIGURATION #2 (13 INCHES / 330 MM WEB WIDTH)

With following features (cont'd.):

- Auto tension control on unwind and rewind;
- Unwind maximum roll diameter 28" (711 mm);
- Rewind maximum roll diameter 20" (500 mm);
- Controlled acceleration/deceleration:
- Adjustable hardened unwind splicing table complete with web clamps;
- Servo driven rewind complete with automatic inside/outside wrap;
- Servo driven unwind:
- Hardened web separating idler;
- Electronic servo single edge web guiding system (+/- .5" (12.5mm) correction);
- Pre-determining electronic counting Imperial I count = 10";
- Machine run right to left;
- Modular design.

*For trouble-free operation of the equipment, the user will ensure that the incoming AC Power Supply to the equipment meets the Power Quality requirement as applied to current and voltage fluctuations (sags and surges), harmonic and power factor distortions.

500005

Stratford Bottling Co. LLC

P.O. BOX 11037 YAKIMA, WA 98909 TELEPHONE: (509) 853-2704 FAX: (509) 853-3664

PURCHASE ORDER

500005

This confirms order placed with

ORDER DATE: 08/18/06

ATTN: KEVIN GOURLAY To: 1299 ROTOFLEX INTERNATIONAL INC

420 AMBASSADOR DRIVE MISSISSAUGA, OT L5T 2R5

CANADA

Ship To: 9000

STRATFORD BOTTLING RECEIVING

2712 SO. 16TH AVE YAKIMA, WA 98903

UNITED STATES OF AMERICA

OF 'AGE

Prepay/Add Collect

Resale Taxable

X Non-Taxable

Terms:

Ship Via:

F.O.B.: ONT, CANADA

ltem	Quantity	UOM	Stratford Part No.	Vendor Part Number	Description	Price	SB UOM	Required Rec. Date	Stratford Acct. No.
1	1				ROTOFLEX MODEL VERC2-330 CONFIG. #2 FINISHING LINE	220000.00		11/15/06	10230
2	1				M 01 SHEAR KNIFE SLITTING UNIT	0		11/15/06	10230
3	1				M 06 AUTOMATIC WEB GRIPPER/FEEDER	. 0		11/15/06	10230
4	1				M 27B UNDER SCORE UNIT	. 0		11/15/06	10230
5	1	ļ			M28 LAMINATING STATION	0		11/15/06	10230
6	1				M 39G COMBINATION DRYING SYSTEM WITH COMPACT ELECTRIC IMPINGED AIR INFRA-RED DRYER & LIGHTTOUCH ULTRAVIOLET CURING SYSTEM	0		11/15/06	10230
7	1				E 01B PRINTED LINE GUIDING	0		11/15/06	10230
8	1		1		VACUUM PACKAGING/CRATING	0		11/15/06	10230
			CO		REQUIRED 50% DEPOSIT (\$110,000) 45% (\$99,000) DUE UPON APPROVAL AT PLANT END OF SEPTEMBER 5% (\$11,000) 30 DAYS FROM DATE OF SHIPMENT APPROX. MID NOVEMBER				

^{1.} Invoices dated later than the twenty-fifth (25th) of the month shall be considered as dated the first day of the subsequent month for discount and net remittance purposes.

We REQUIRE phone, e-mail or fax acknowledgement of this order, including price and delivery date confirmation within two days after receipt of this order.

^{2.} A packing list is required in each package.

^{3.} Our order number must appear on all invoices, packages, packing lists, acknowledgments, and other correspondence.

^{4.} This purchase order is placed with you subject to the instructions and conditions shown on each side of this order, or on any supporting documentation

