

“Addendum A” – Equipment

Located at Kodiak Press at 3355 Grandview Hwy, Vancouver, BC, V5M1Z5.

Goss Community SSC Press equipment, Complete with all necessary connecting parts to install, 21-1/2" Cut-off, consisting of;

(12) Goss Community SSC Four Highs

- On the nose plate cylinders
- T-bar blanket cylinders
- Sock dampening
- Pneumatic throw offs
- Perretta Remote Ink Fountains
- Perretta Motorized Register
- Perretta Auto Register Cameras
- Top Iron with Full Page Motorized Compensators
- Built in Camera support structure
- Belt Drives, Catwalk, Railing & Ladders
- Contact style web break detectors.
- Ultra sonic on two towers
- One Way Water System at each unit
- Clutches with proximity sensors
- MasterFlo Ink Levelers



(1) Goss Community SSC Jaw Folder – SSC 8327

- Half Fold & Quarter Fold & Two Sets of Nips
- Factory Reverse Fly Delivery
- Pneumatic Trolleys
- Air Former
- One web ribbon deck
- Tolerans tabloid stitcher
- Two sets of nips

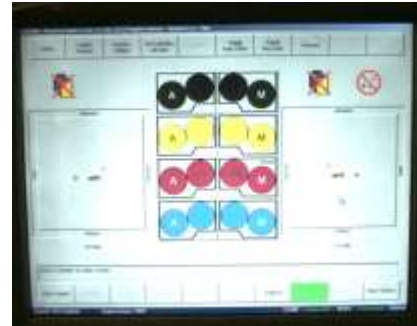
(1) Goss Community SSC Jaw Folder – SSC 8321

- Half Fold & Quarter Fold & Two Sets of Nips
- Factory Reverse Fly Delivery
- Pneumatic Trolleys
- Air Former
- Upper former



Auxiliary Items included;

- Eight 75 HP High Voltage Motors and Controllers
- Two 100 HP High Voltage Motors and Controllers
- Ten Fincor Analog drive systems
- Eight Dual Web Turn Bars with Blowers
- Four Jardis FS 5036-11 Splicers arranged as two tandem sets for 50" diameter rolls
- Four Jardis HS 35000 Splicers arranged as two tandem sets for 50" diameter rolls
- Eight Megtec 1040-45SE Splicers arranged as four tandem sets for 45" diameter rolls
- Two MasterFlo water systems
- One Burgess Plate Bender



PERRETTA Motorization System;

- Sidelay Motors with mounting brackets
- Circumferential Motors with mounting brackets
- Phaser Motors with mounting brackets
- All motor control modules and junction boxes
- Wiring assemblies & electronics

Perretta P3000 Closed Loop Register System (C2C)

- Register camera assemblies (2 cameras per web)
- Non-motorized bars



Perretta P3000 Remote Ink System;

- Integrated Dual Control Capability
- Motorized Segmented Ink Fountain Blades
- Pre-wiring including all cables within the network
- One Advanced System Newspaper Digital Preset
- One DPC2500 Digital Preset Center with proprietary software
- One Direct wire communication via Ethernet link to CTP system
- One Direct wire communication via Ethernet link to Perretta Preset network
- One Direct wire communication from DPC2500 and Consoles

