

AVAILABLE FOR IMMEDIATE SHIPMENT



The Siebold Company, Inc.

Richard Palmer, Richard@siebold.com, 954-913-4087

Bruce Barna, Bruce@siebold.com, 412-973-3388

Bob Hallstrom, Bob@Siebold.com, 847-648-1652

AVAILABLE FOR IMMEDIATE SHIPMENT

GOSS C-250 HIGH-SPEED HEAT-SET PRESS SYSTEM



Press Description

Date of Manufacture:	1995
Cutoff:	22.75" (578 mm)
Maximum Web Width:	38" (960 mm)
Maximum Printing Speed:	45,000 CPH
Maximum Page Count:	4-Pages Broadsheet 8-Pages Tabloid 16-Pages Quarterfold



Printing Units

One (1) Goss C-250 Blanket-to-Blanket 4-High Tower

Units equipped with:

- Goss Sprial Brush Dampening
 - One dampening rider roller
- Ink Fountains with Motorized Ink Keys
- Motorized lateral and circumferential register
 - The adjustment of lateral register doesn't affect the circumferential register and visa versa





Folder

- One (1) Goss C-250 Jaw Folder
- Two pairs of driven nipping rollers, manually adjustable on the fly
 - 1-Around cutting cylinder
 - 1-Around folding cylinder
 - Manual tabloid lap adjustment at standstill $\pm 0.472''$ (12 mm)





The Siebold Company, Inc.

Richard Palmer, Richard@siebold.com, 954-913-4087

Bruce Barna, Bruce@siebold.com, 412-973-3388

Bob Hallstrom, Bob@Siebold.com, 847-648-1652

Master Control Console

- Sequential start-up
- Master adjustment of inking roller speeds
- Master adjustment of dampening
- Copy counter – good, bad, number of revolutions

Quality Control Desk

- LED Readout for ink key settings
- Store & recall for the following adjustments
 - Ink screws
 - Circumferential & lateral
 - Copy lay down area
 - Quality display of selected print couples
 - Ink key remote control



Paper Feeding

- One (1) Enkel Automatic 1-Web SE Splicer
- One (1) Enkel Tension In-feed, with web guides
- One (1) Enkel Web Guides & Stand, prior to folder

Auxiliary Equipment

- One (1) Baldwin dampening system
- One (1) WPC Micro Track Cutoff Control System
- One (1) WPC Web Guides & Silicone Applicator
- One (1) Vertical Dryer
- One (1) 1-Web Chill roll system

For additional information, including pricing, please contact one of us today:

Richard Palmer, Richard@siebold.com, 954-913-4087

Bruce Barna, Bruce@siebold.com, 412-973-3388

Bob Hallstrom, Bob@Siebold.com, 847-648-1652