



Offer 380676

KBA COMPACTA C 215 (620) from 2002

Heatset Commercial Presses

Offer Details

Offer Number	380676
Brand	KBA
Model	Compacta C 215 (620)
Manufacturer	KBA
Condition	Good
Year	2002
Incoterm	Load On Truck
Cylinders Condition	
Under Power	Yes
Still in production	Yes
Test possible	Yes
Complete and in working condition	Yes
Availability	
Counter	
Machine number	

Description	<p>Equipment: 1 KBA pastostar RC Reelstand max. reel diameter 1270 mm Patros auto reel loading 1 KBA EZW 1000 Infeed E&L Web guid Direct Drive Minigap Technology Fully automatic Plate change on Unit 1 & 2 (flying plate change capability) Semi automatic Plate change on Unit 3,4 &5 Oxy-Dry Kombi Blanket wash Auto ink supply 1 VITS OTS Sirius Hot Air Dryer integrated Afterburner 1 KBA Web Catcher 1 KBA KWS 3 Roll Chill Unit 1 WEKO WFG 2.4 Silicon applicator 1 E&L Web Guide 1 KBA Folder Upper Structure Slitting Unit with two knives Two pairs of air loaded angle bars Two Compensators Two air loaded Formers 1 KBA 16 page Pinless Folder production: A/3-A/4- double parallel and DELTA 1 KBA 8 page stacked Folder 2 X 8 page A/4 1 Remote Folder Console 1 Planatol Gluing System 1 Grafikontrol CR20 automatic Color Register Control 1 Grafikontrol CR8 automatic Ribbon- Cut-off Register 1 GRAFIkontrol Densiweb - Automatic Closed Loop Color Control 1 Technitrans Delta d 160W Refrigeration/Recirculation for Dampening 1 KBA Main Control Desk 2 KBA Color Desks 1 KBA Drivetronic Drive and Control System Rexroth variator replaced in 2021 KBA Opera 1 Sulzrer Central Chilling System 1 Berth AKA 200M Plate Bender 1 AKA 200S Blanket Bender 1 Set of Manuals and Drawings 1 All C215 Spare Part & Rollers 1 Noise Enclosure 1 Small Forklift Truck with reel Clamps (STILL R70-30T Post Press Equipment: 1 Exit Conveyors 1 RECMI Combined Bump/Flow Turn 1 Waste Copy Conveyor 1 Rotaschneider Rotary Trimmers 1 Rotoschneider Bump Turn 1 Gämmerler KL 540 Comensating Stacker 1 RECMI HC610 Log Stacker and Palletizer Plate punch</p>
--------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Technical details

Cut-off	620 mm
Max. web width	1000 mm
Min. web width	420 mm
Image area	617 x 995 mm
Cylinder circumference	620 mm
Mech. Speed Max.	50.000 cycles/ h.

PRICE: Upon request

For more information call +33-389.70.90.30-0 or write Email to: info@roepa.co