



Offer 366827

MITSUBISHI D 16 (578) from 2006

Heatset Commercial Presses



Offer Details

Offer Number:	366827
Brand:	MITSUBISHI
Model:	D 16 (578)
Manufacturer	MITSUBISHI
Condition:	Good
Year:	2006
Incoterm:	EX Works
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	
Counter:	
Machine number:	
Description:	each with single diameter plate and blanket cylinders <> Semi-automatic plate changers with plate positioning system for 5 printing units <> Mitsubishi Diamond 16 Pinless Combination Folder <> Single Chopper with Digest, <> capable of producing Tabloid, Magazine, and Digest folded products. <> One (1) MEGTEC Z1500 Zero Speed Splicer (Model #Z1.5-4050-18), 40" max web width at 1800 FPM <> Eight (8) WPC Model 300B web break detectors <> One (1) WPC Model Micro Trak 9910 CLC PLUS Closed Loop Color/Register System for a 5-unit single 38" web <> One (1) WPC Micro Trak 9438U Unframed Web Guide System with additional remote for one (1) 38" webs, <> mounted in infeed. <> One (1) WPC Micro Trak 9438F Framed Web Guide System with additional remote for one (1) 38" web, freestanding at chill stand. <> One (1) WPC Micro Trak #950 Cut-off-control - one full unit, includes encoder. <> One (1) WPC Model 938H Silicone Applicator. <> One (1) AWS Model LPA-1200 Folder Air Cooler. <> Ten (10) AWS Inkqualizer Model INK-38 Ink Levelers. <> One (1) Baldwin Impact

Automatic Blanket Cleaning System for a five (5) unit, <>one (1) web, 38" web press including ten (10) cleaning units, <>electrical control system (with operator panel, <>microprocessor station, interconnecting cables), <>air control system, <>start-up and commissioning. One (1) Baldwin Model 1145 38" Web Catcher System. <>One (1) AWS Anti-sweat Plus I unit with integrated CRP-3H's. <>One (1) D & R Remote Controlled Four Head Needle Line Gluer/Moistener. VITS Sheeter

Technical details

Cut-off	578 mm
Max. web width	965 mm

PRICE: Upon request



Contact: +49 172-371-8407 Email: