

## Curriculum Vitae of the machine Reference number: 16061







# HEIDELBERG HARRIS M 850 C

### **Heat-set Web Offset Printing Machine**

Manufacturer: Heidelberg Druckmaschinen

A.G., Germany

1999 Production Year: **Number of Colours:** 

> Web-width: 980 mm Cut-off: 630 mm

Number of Pages: 16

> 66000 imp./hour Max. Speed:

More Details: blanket cylinder

width of the cords 50.8 mm hollow cylinder 1.8 mm thickness of Blanket 1.65mm

(1.69 - 1.70)

exceeding the Blanchet (with dressing) 0.06 - - 0.08 mm

plate cylinder

width of the cord 50.8 mm hollow cylinder 0.38 mm thickness of the plate 0.40 mm exceeding of the plate 0.02 mm

trimming side 3 mm

circumferential adjustment 3 mm adjustment through 0.5 mm capacity inkwell 15 liters number of ink keys 25

equipped machine: Unwinding Goss Contiweb, debtor feeders with 4 printing units Autoplate, more eco Contiweb dry er equipped with a afterburner (remade has nine Contiweb 191 k €), cooler, equipped with teak quad tracking system RGS4, feeders silicone unit (Rico), paper path rip bay window head fold compensator, folding TCF 50 2 outputs 16p / 32p double // A3, A4 output belt A3, Gamerler finishing chain rotary cutter, Stacker was completely remodeled. machine for sale following the above features including:

4 ink pumps (new)

1 Heidelberg CTP AGFA

1 processor Heidelberg chemicals plates

598 thermal plates Agfa Elite 2100 plates kodak live Sonora many backup electronic cards.

lot parts

42 blankets ep 1.71 82 0.1mm shackles

12 0.15mm shackles 48 0.23mm shackles

pump new pneumatic lubrication 1 set of 33 new rollers value € 15,000 documentation French / English

#### Availability:

immediately

Condition of the Machine:

very good condition, well maintained, worn out according to its age still in production

The Condition of the

Disclaimer:

Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.