

AIDA NC2-200(2) PRESS INCLUDING BLANKFEEDER AND AHIII TRANSFER UNIT

PRESS LOCATION:	UNITED KINGDOM
YEAR OF MANUFACTURE:	1998
ANCILLARY EQUIPMENT:	COIL LINE & AIDA AHIII TRANSFER SYSTEM, HYDRAULIC DIE-CLAMPS, PRE-ROLLERS.
GUARDING:	FULL LINE GUARDING, INCLUDING MANUAL RISING SCREEN
CURRENT CONDITION:	FULLY OPERATIONAL AND CAN BE VIEWED WORKING
AVAILABILITY:	IMMEDIATE
PRICE:	UPON APPLICATION

NC2 Press Specifications

Model	NC2-200(2)
Capacity	2000 kN
Rated tonnage point above BDC	7 mm
Stroke of slide	250 mm
Continuous stroking rate under no load (variable)	25 ~ 50 spm
Shut height bolster to slide (SDAU)	500 mm
Adjustment of slide	110 mm
Slide area, L-R x F-B	1850 x 650 mm
Bolster area, L-R x F-B	2420 x 840 mm
Thickness of bolster	180 mm
Counterbalance capacity (maximum upper die weight)	1200 Kg
Throat depth centreline of slide to frame	430 mm
Floor to top of bolster (without press mounts)	1000 mm
Overall height above floor, approx.	3695 mm
Floor space, L-R x F-B, approx.	2260 x 2210 mm
Weight of press	27 t
Main motor	22 Kw
Air supply required	0.5 Mpa
Power supply required	380 ~ 415V, 3 Ph, 50 Hz
Press colour	Aida no. 6 – Beige
Electrical panel colour	RAL 7035

NC2 Press Specifications

