John Taylor Engineering Services Ltd (JTES Ltd) Units 2 - 4 Congleton Trade Centre Back Lane, Congleton Cheshire. CW12 4XJ Tel: 01260 297 700 Mobile: 07760 284145 Fax: 01470 500270 Email: sales@jtes-machinesales.co.uk Website: www.jtes-machinesales.co.uk

1995 Amada HFB17040

Stock No: 1256

Year1995Tonnage170 tonnesMax. Bend Length4175 mmStroke Length180 mmApproach Speed100 mm/secBending Speed1 to 8 mm/secReturn Speed1 to 80 mm/secOil Capacity150 litresMotor Power13 kwWeight13,000 kgDimensions4940 mmMachine Depth2450 mmBed Length960 mmDistance Between Side Frames3760 mmBed Height940 mmDaylight Gap450 mmThrase Depth2940 mm	Model	Amada HFB 17040 Downstroking CNC Pressbrake, 8 Axis
Nax. Bend Length4175 mmStroke Length180 mmApproach Speed100 mm/secBending Speed1 to 8 mm/secReturn Speed1 to 80 mm/secOil Capacity150 litresMotor Power13 kwWeight13,000 kgDimensions4940 mmBed Length4940 mmBed Length3760 mmBed Height960 mmMachine Height2940 mmDistance Between Side Frames960 mmMachine Height960 mmMachine Height960 mmMachine Height960 mmMachine Height960 mmMachine Height960 mm	Year	1995
Intel Bending Elength180 mmApproach Speed100 mm/secBending Speed1 to 8 mm/secReturn Speed1 to 80 mm/secOil Capacity150 litresMotor Power13 kwWeight13,000 kgDimensions	Tonnage	170 tonnes
Approach Speed100 mm/secBending Speed1 to 8 mm/secReturn Speed1 to 80 mm/secOil Capacity150 litresMotor Power13 kwWeight13,000 kgDimensions4940 mmMachine Depth2450 mmBed Length3760 mmDistance Between Side Frames960 mmBed Height960 mmMachine Height2940 mm	Max. Bend Length	4175 mm
ApprovedActionationBending Speed1 to 8 mm/secReturn Speed1 to 80 mm/secOil Capacity150 litresMotor Power13 kwWeight13,000 kgDimensions	Stroke Length	180 mm
Return Speed1 to 80 mm/secOil Capacity150 litresMotor Power13 kwWeight13,000 kgDimensions4940 mmMachine Width4940 mmBed Length2450 mmDistance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mm	Approach Speed	100 mm/sec
Noter Power150 litresMotor Power13 kwWeight13,000 kgDimensions	Bending Speed	1 to 8 mm/sec
Motor Power13 kwMeight13,000 kgDimensions4940 mmMachine Width4940 mmMachine Depth2450 mmBed Length4230 mmDistance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mmDaylight Gap450 mm	Return Speed	1 to 80 mm/sec
Weight13,000 kgDimensions4940 mmMachine Width4940 mmMachine Depth2450 mmBed Length4230 mmDistance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mmDaylight Gap450 mm	Oil Capacity	150 litres
DimensionsMachine Width4940 mmMachine Depth2450 mmBed Length4230 mmDistance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mmDaylight Gap450 mm	Motor Power	13 kw
Machine Width4940 mmMachine Depth2450 mmBed Length4230 mmDistance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mmDaylight Gap450 mm	Weight	13,000 kg
Machine Width4940 mmMachine Depth2450 mmBed Length4230 mmDistance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mmDaylight Gap450 mm		
Machine Depth2450 mmBed Length4230 mmDistance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mmDaylight Gap450 mm	Dimensions	
Bed Length4230 mmDistance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mmDaylight Gap450 mm	Machine Width	4940 mm
Distance Between Side Frames3760 mmBed Height960 mmMachine Height2940 mmDaylight Gap450 mm	Machine Depth	2450 mm
FramesBed Height960 mmMachine Height2940 mmDaylight Gap450 mm	Bed Length	4230 mm
Machine Height 2940 mm Daylight Gap 450 mm		3760 mm
Daylight Gap 450 mm	Bed Height	960 mm
	Machine Height	2940 mm
Threat Danth (20 mm	Daylight Gap	450 mm
Throat Depth 420 min	Throat Depth	420 mm

CNC Control	
Туре	OP2
Controlled Axis	Max 8 - X1, X2, Y1, Y2, R1, R2, Z1, Z2
Backguage Travel (X axis)	700 mm
Backguage Speed (X axis)	350 mm/sec
Backguage Repeatability	/- 0.01 mm
Display	12" colour VGA

Features and Benefits

Warranty: 6 months parts and labour warranty. Installation and training included.

Availability: Ex stock, Available to view under power. Condition: Undergoing remanufacture in our Warehouse near Sandbach, Cheshire, UK. Jct17 M6. Price: P.O.A