

EHT ECOPRESS 135-30 (1125-9308450)



Control type
 CNC

Construction year
 2001

Machine no.
 1125-9308450

Make
 EHT

Location
 48683 Ahaus

- ** good/well-Maintained conditions
- ** used in Aluminum processing

- in checked conditions - machine Video -
https://www.youtube.com/watch?v=z-Bxibk_8uE

Features:

- CNC Electro-Hydraulic Press Brake
- CYBELEC CNC Control Model DNC 1200 PS/B
- * Swiveling Control Panel, Front Right
- * Numerical Programming
- * Tool & Program Library
- CNC Controlled Axes: Y1 + Y2 + X + R + CNC Crowning
- CNC Electro-Motorized Backgauge (X-Axis)
- * with 3x Manually Adjustable Backgauge Fingers (Z-Axis)
- * Maximum Travel Speed: 250 mm/sec
- CNC electro-motorized height adjustment from the backgauge (R-axis)
- * Maximum travel speed: 100 mm/sec.
- CNC under-table crowning

- CNC pneumatic die shifting (I-axis)
- Pneumatic upper tool clamping
- Pneumatic lower tool clamping
- Rear safety guard, including swiveling door
- 2x side safety guards
- includes LAZER SAFE safety device - front
- 2x stable front support arms with sliding system
- original EHT split upper and lower tools
- 1x freely movable 2-hand/foot control
- Wiring diagram + hydraulic diagram

Machine attributes

pressure:	135 t
chamfer length:	3050 mm
distance between columns:	2550 mm
daylight:	320 - 560 mm
stroke:	240 mm
working feed:	10.0 mm/sec
return speed:	150 mm/sec
column arm:	400 mm
work height max.:	1050 mm
control:	DNC 1200 PS/B
operating pressure:	max. 297 bar
compressed air:	4.5 - 6.0 bar
connected load:	15.0 kW
oil volume:	250 ltr.
weight:	11500 kg
range L-W-H:	5240 x 2400 x 2900 mm

Machine images





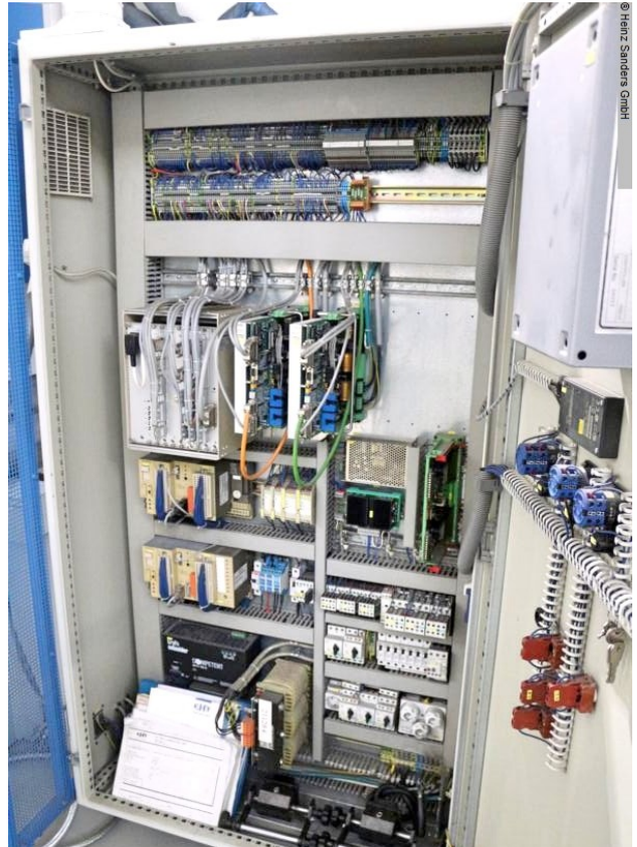
© Heinz Sanders GmbH



© Heinz Sanders GmbH



© Heinz Sanders GmbH



© Heinz Sanders GmbH

© Heinz Sanders GmbH

EHT		EHT Werkzeugmaschinen GmbH	
WERKZEUGMASCHINEN		Emmendinger Str. 21	
		D-79331 Teningen	
		Germany	
		Fon: +49(0)7641/4609-0	
Maschinentyp	ECOPRESS 135-30		
Werks-Nr.	211284	Arbeitslänge	3050 mm
Baujahr	2001	Preßkraft	1350 kN
		Ölmenge	250 l
Stromart	3 ~	Frequenz	50 Hz
Betriebsspannung	400 V		
Steuerspannung	DC 24 V		
Nennstrom	38 A		
Nennstrom der Hauptsicherung	63 A		
Leistung des Hauptmotors	11 kW		
Elektro-Schaltplan Nr.	150 603		
Steuerungstyp	V- DNC - 1200/B		