

## ALMAC CU1005 CNC

**Kind : Vertical machining center**  
**Manufacturer : ALMAC**  
**Model : CU1005 CNC**  
**Year : 2000**  
**Serial : 081-160A-338**  
**Stock : 6484P**



### TECHNICAL DETAILS

- number of hours	: 34373
- strokes X x Y x Z	: 220 x 120 x 170 [mm]
- fixed table size	: 350 x 140 [mm]
- working feed	: 0 - 5000 [mm/min.]
- spindle speed	: 20 000 [Rpm]
- spindle diameter	: 60 [mm]
- tools type	: ISO 25
- changer	: RANDOM 20 positions
- spindle motor	: 1.5/3.4 [kW]
- installed power	: 6 [kW]
- size	: 1830 x 1250 x 1750 [mm]
- weight	: 1 500 [kg]

### EQUIPMENT

- control CNC FANUC 16i
- rigid tapping
- spindle cooling unit
- oil mist extractor
- measuring rule on the 3 axis (1/10 [um])
- tools measurer Blum
- Humard robotization for parts
- 3 R parts cell
- lubricating tank with pump