



**INVESTMENT RECOVERY SERVICES**  
"For the Maximum Return"

**1992 Leadwell Model MCV-1000 AP  
With Fanuc OMF CNC Control**

**SPECIFICATIONS:** (S/N L1SIE0754)

Table Size:		44.00" x 20.00"
Maximum Weight on Table:		1,100 lbs.
Spindle Nose to Table Top	(Max / Min)	25.90" / 5.90"
Spindle Center to Column		25.00"
X-Axis Travel:		43.30"
Y-Axis Travel:		24.00"
Z-Axis Travel:		20.00"
Rapid Traverse	(X, Y, Z)	788 / 788 / 590 ipm
Number of ATC Stations:		20 stations
Spindle Taper		CAT 40
Tool Change Time (Chip to Chip)		8 sec.(13 sec.)
Spindle Motor:		25 / 20 hp.
Maximum Spindle Speed		10 – 8,000 rpm
Maximum Tool Length		12.50"
Maximum Tool Diameter		3.9"
Maximum Tool Weight		13 lbs.
Machine Electrics:		220V/3ph/60hz
Machine Weight:		13,250 lbs.
Machine Floor Dimensions	(LxWxH)	118" x 118" x 109"

**EQUIPPED WITH:**

Coolant System  
Full Enclosures

**PRICE: \$ 22,500.00**

**FOB: Seller's floor,**

**TERMS: Cash prior shipment.**

This machine is offered in "as is" condition. No warranties of any kind are expressed or implied.  
All specifications are approximate.



# INVESTMENT RECOVERY SERVICES

“For the Maximum Return”

