



INVESTMENT RECOVERY SERVICES

“For the Maximum Return”

1986 Okuma Model MC-3V CNC Vertical Machining Center With OSP-5000M-G (IGF Graphics) CNC Control

SPECIFICATIONS:

Table Size:		16.00” x 40.00”
Maximum Weight on Table:		2,200 lbs.
Spindle Nose to Table Top	(Max / Min)	22.00” / 3.50”
Spindle Center to Column		21.50”
X-Axis Travel:		23.00”
Y-Axis Travel:		14.00”
Z-Axis Travel:		18.00”
Rapid Traverse	(X, Y, Z)	708 ipm
Number of ATC Stations:		20 stations
Tool Change Time / Chip to Chip		8 sec. / 13 sec.
Spindle Motor:		10 hp.
Maximum Spindle Speed		6,000 rpm
Maximum Tool Length		3.5”
Maximum Tool Diameter		13.00”
Maximum Tool Weight		11 lbs.
Machine Electrics:		220V/3ph/60hz
Machine Weight:		9,900 lbs.
Machine Floor Dimensions	(LxWxH)	108” x 108” x 96”

EQUIPPED WITH:

Coolant System

Full Enclosures

PRICE: \$ 7,500.00

FOB: Seller’s floor,

TERMS: Net due 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”

