

Kadijk 6Telephone:+31(0)514 562 9048531 XDE-mail:sales@valkmachines.comLemmer The NetherlandsInternet:http://www.valkmachines.com

## **CNC LATHE QUICK-TECH ATM120S**

Manufacturer:	Quick-Tech
Туре:	ATM120S
Year:	2002
Price:	on request



## **CNC Lathe Quick-Tech**

Machine LxWxH:

Turning diameter: Turning length:	42 mm 225 mm
CNC Control:	Fanuc-OT
Spindle speed:	100 - 4.000 Rpm
Spindle bore:	44 mm
Feed on axis:	0,015 - 5.000 mm/min.
X-axis movement:	175 mm
Y-axis movement:	200 mm
Z-axis movement:	200 mm
X1-axis movement:	250 mm
Z1-axis movement:	235 mm
ATC 1:	9x Tools ER-20
ATC 2:	4x Tools ER-20
Driven tools:	2x Tools ER-16
Tooling speed:	50 - 3.500 Rpm
Bar feeder:	LNS Mini-sprint S2
Bar length:	3.300 mm
Country of Manufacture:	Taiwan
Spindle power:	7,5 kW
Machine weight:	2.750 kg
-	-

Please Note: The information on this page has been obtained to the best of our ability and belief. It is given in good faith, but its accuracy cannot be guaranteed. We advise you to check any vital details! Machine ares being sold, as seen and approved by you. In deviation of art. 14 of the Metaalunieconditions we do not give any guarantees on used machines;

2.700 x 1.550 x 1.750 mm



Kadijk 6Telephone:+31(0)514 562 9048531 XDE-mail:sales@valkmachines.comLemmer The NetherlandsInternet:http://www.valkmachines.com

## **TECHNICAL SPECIFICATIONS**

**CNC Lathe Quick-Tech Turning diameter Turning length CNC Control Spindle speed Spindle bore** Feed on axis X-axis movement Y-axis movement **Z**-axis movement X1-axis movement **Z1**-axis movement ATC 1 ATC 2 **Driven tools Tooling speed Bar feeder Bar length Country of Manufacture** Spindle power **Machine weight** Machine LxWxH

42 mm 225 mm Fanuc-OT 100 - 4.000 Rpm 44 mm 0,015 - 5.000 mm/min. 175 mm 200 mm 200 mm 250 mm 235 mm 9x Tools ER-20 4x Tools ER-20 2x Tools ER-16 50 - 3.500 Rpm LNS Mini-sprint S2 3.300 mm Taiwan 7,5 kW 2.750 kg 2.700 x 1.550 x 1.750 mm

Pagina 2 van 2

Please Note: The information on this page has been obtained to the best of our ability and belief. It is given in good faith, but its accuracy cannot be guaranteed. We advise you to check any vital details! Machine ares being sold, as seen and approved by you. In deviation of art. 14 of the Metaalunieconditions we do not give any guarantees on used machines;