

Machine details

Name	CNC milling machine
Item Number	391
Manufacturer	FADAL
Type	VMC 15RT
Available from	Immediate
Quality	Working Condition
Location	Tel aviv

Description

CNC milling machine
X-Y - 300 * 600
Z- 300 mm
Including 4 rotary axis

Costs

Auction Fee	15%
VAT	VAT Not Included
Delivery Terms	loading factory gate by the buyer
Cost Loading	NIS
Shipping costs	
Payment terms	Full payment before collection

Technical details

Dimensions	2000 x 2600 x 2300 mm
Weight	kg

Contact details

Name	גונן שרוני
Phone	

Fax

Mobile

0526697736

Email

pombit.com@gmail.com

Gallery





VMC15XT

VERTICAL MACHINING CENTER

⚠ DANGER



Locking tools and
components must
be fully
locked before
operation and
removed after
working.

ACUTON

Fadal





Fadal CNC 88HS

SPINDLE LOAD %

STOP

REVERSE STOP

START

SLIDE HOLD

FEED RATE

SPINDLE

EMERGENCY STOP

RAPID TRAVEL

REVERSE

STOP

START

SLIDE HOLD

SAFETY INSTRUCTIONS

⚠ DANGER

Always use proper safety procedures when operating this machine. High speed rotating tools can be dangerous.

• Never reach into the work area while the machine is running.

• Do not touch the work piece until the machine has stopped completely.

• Do not touch the work piece until the machine has stopped completely.

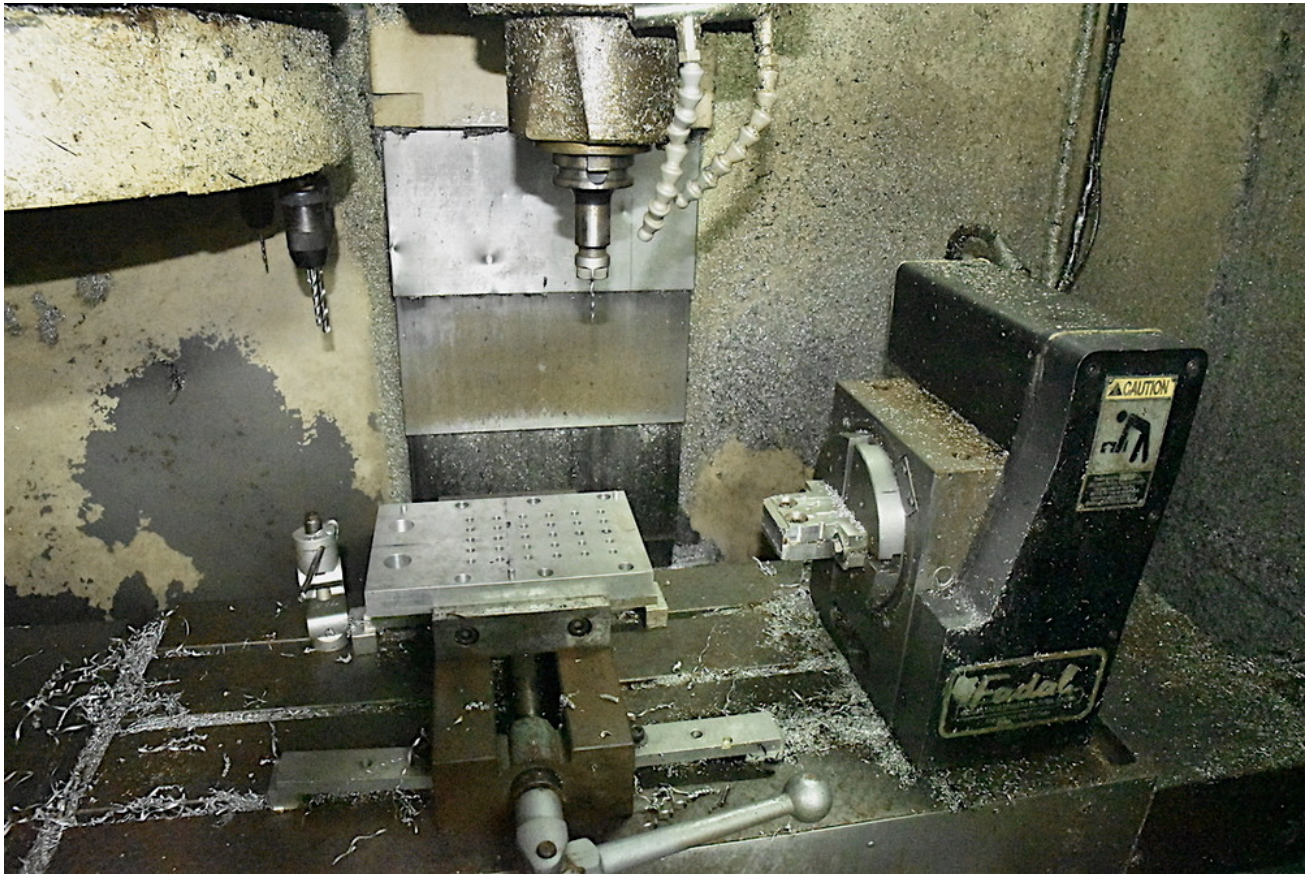
• Do not touch the work piece until the machine has stopped completely.

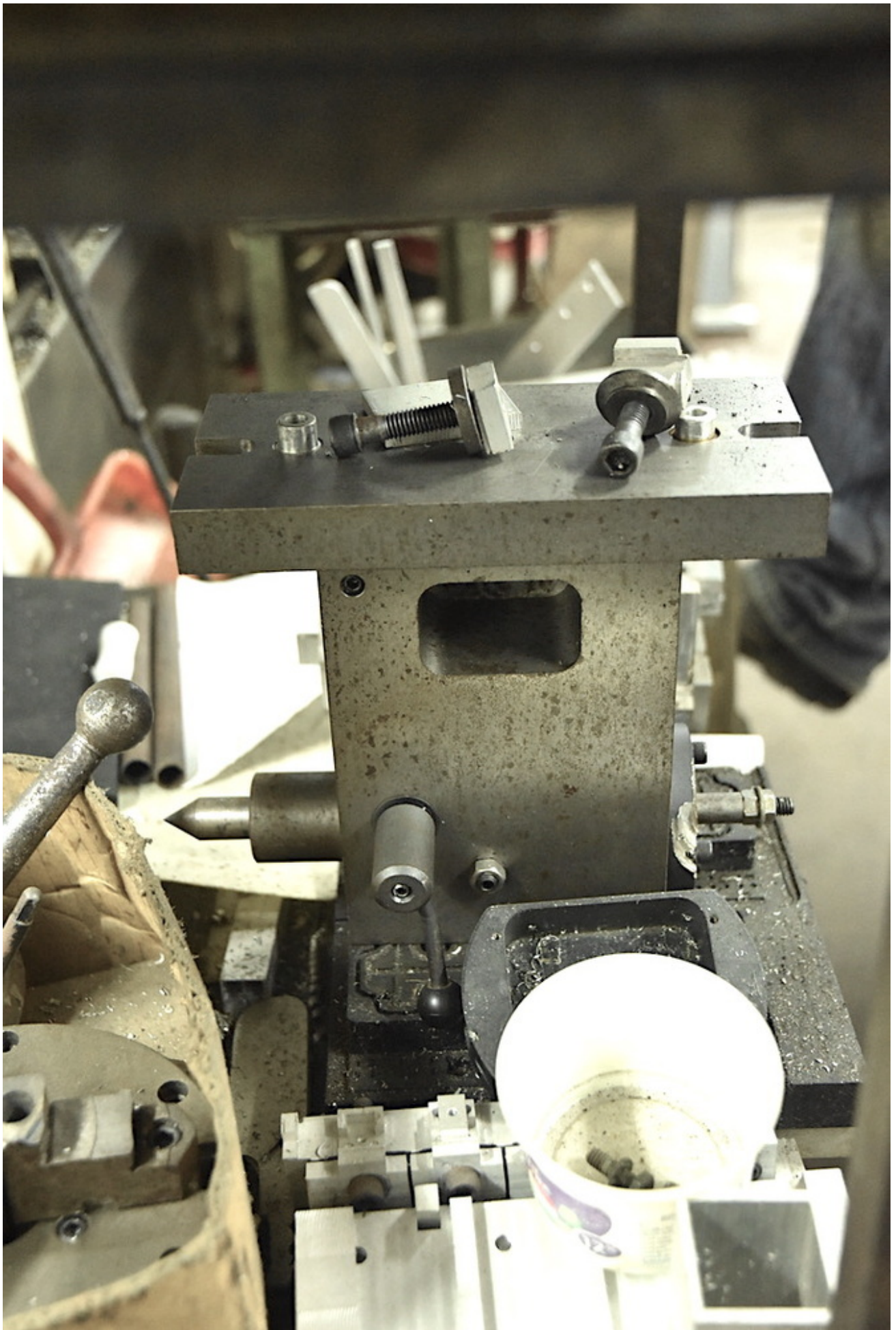
• Do not touch the work piece until the machine has stopped completely.

⚠ WARNING

Do not touch the work piece until the machine has stopped completely.

מ"מ המצבה בנ"מ
מכשירי חשמל - חשמל





VMC15XT

VERTICAL MACHINING CENTER



Fadal
ENGINEERING
A SUBSIDIARY OF GIDDINGS & LEWIS, INC.

MODEL 914
VMC 15RT

LISTED 3627
FACTORY ROTATION EQUIPMENT

VOLTAGE	230-440 VAC
PHASE	3
FREQUENCY	50 HZ
FULL LOAD CURRENT	40-20 AMP
AMPERAGE RATING OF LARGEST A.C. MOTOR	25-12.5 AMP
SHORT CIRCUIT INTERRUPTING CAPACITY	200 KA
DIAGRAM NUMBER	1002

OVERCURRENT PROTECTION PROVIDED AT MACHINE SUPPLY TERMINAL.
COILING COMPONENTS PROTECTED BY U.S. PATENT NO. 3,818,276
FOREIGN PATENT APPLIED FOR.

Fadal
ENGINEERING
A SUBSIDIARY OF GIDDINGS & LEWIS, INC.

20701 PLUMMER ST. CHATSWORTH, CA. 91311
MADE IN THE USA

MODEL NO.	
YEAR OF MFG.	
SERIAL NO.	