

# KUNARK HITECH MACHINING & SALES PVT.LTD.



Kunark House, 269, Kunark Marg, Kaman Bhiwandi Road, Kaman,

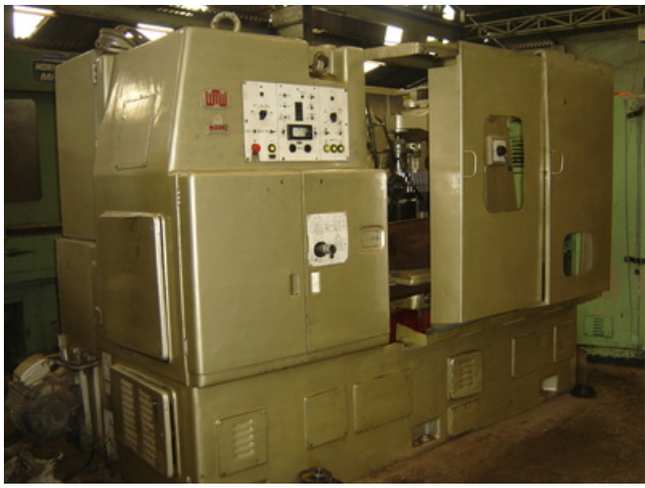
Vasai Road (East), Dist: Thane -401208, Maharashtra, India.

Mobile&Whatsapp: +91 9867973046, Mobile 2:- +91 7977043901

Goggle Map:- <https://maps.google.com/maps?q=19.372000+72.902095>

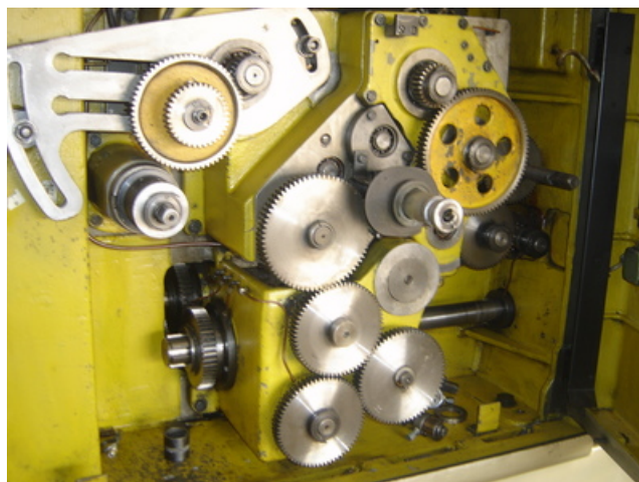
Email: [info@jkgears.com](mailto:info@jkgears.com), [dalbirbright@gmail.com](mailto:dalbirbright@gmail.com) website: [www.jkgears.com](http://www.jkgears.com)

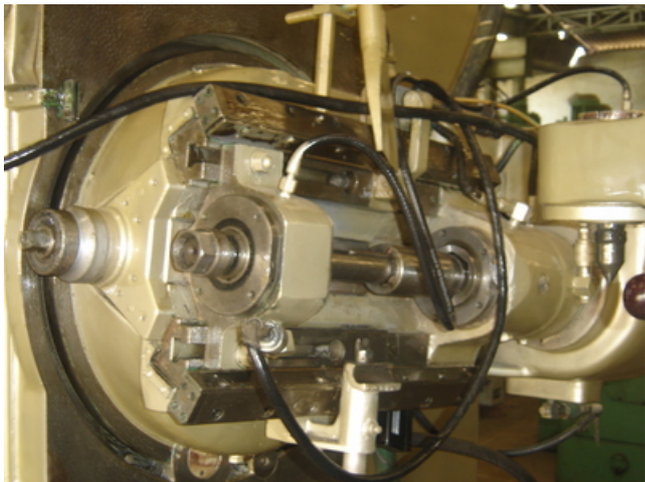


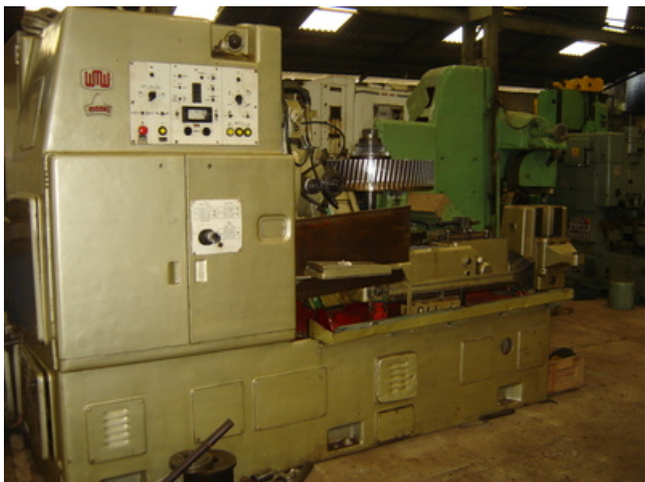




VEB Werkzeugmaschinenkombinat „7. Oktober“ Berlin Kombinatsbetrieb MODUL Karl - Marx - Stadt	
Maschinen - Kurzzeichen und Baugröße	Z F W Z 800x10/TI
Fabrikations - Nr.	6681
Gesamtmasse	75 t
Stromlaufplan	37005-9000 Sp
Leitungsplan	37005-9110 Lp
Stromart	3 N -
Frequenz	50 Hz
Betriebsspannung	380 V
Steuerspannung	220 V
Anschlußwert	19 kW
Nennstrom der Maschine	24 A
Nennstrom der Zuleit - Sicherung	{ flink 80 A träge 63 A









Video :-

ZFWZ 800 X 10 / II MODUL	
Please click here for video no-1	
Please click here for video no-2	
Please click here for video no-3	
Please click here for video no- 4	
Please click here for video no- 5	
Please click here for video no- 6	

<b>Machine Id</b> :- 875	<b>Serial No</b> :- Not Available
<b>Category</b> :- Gear Hobbers	<b>Model</b> :- ZFWZ 800 X 10 / II MODUL
<b>Country</b> :- Germany	<b>Make</b> :- WMW
<b>Type of Machine</b> :- Universal Gear Hobber Heavy Duty (Rebuilt 2001)	<b>Year</b> :-
<b>Weight</b> :- 0.0	<b>Dimensions</b> :-
<b>Power</b> :-	<b>Location</b> :- Mumbai Warehouse, India (Under Power For Demo Purpose)

Specification :-

**EQUIPPED WITH:**

**Hob Arbor**

**26'T-Slotted Table**

**Auto Cycle**

**Differential**

**Coolant Splash Guards**

**Chip Conveyor**

**Tangertial Feed Change Gears Full Set.**

## **SPECIFICATIONS:**

<b>Maximum Wheel Diameter.....</b>	<b>800mm</b>
<b>Maximum Gear Width.....</b>	<b>410mm</b>
<b>Maximum Module.....</b>	<b>10 Mod</b>
<b>Maximum Hob Diameter.....</b>	<b>195mm</b>
<b>Table Diameter.....</b>	<b>700mm</b>
<b>Turning Speed Range.....</b>	<b>40-280 U/Min.</b>
<b>Power Capacity.....</b>	<b>12.5 Kw</b>
<b>Voltage/Frequency.....</b>	<b>220/50 V/Hz</b>
<b>Feed-Axial.....</b>	<b>0.2-8 mm/min.</b>
<b>Feed-Radial.....</b>	<b>0.1-2 mm/min.</b>
<b>Feed-Tangential.....</b>	<b>0.1-2 mm/min.</b>