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PMB16V

OPERATOR'S MANUAL



Keep Read and Understand the Operation Manual and Safety Information Before Operated!

NOTE

The information contained in this handbook is intended as a guide to the operation of these machines and does not form part of any contract. The data it contains has been obtained from the machine manufacturer and from other sources. Whilst every effort has been made to ensure the accuracy of these transcriptions it would be impracticable to verify each and every item. Furthermore, development of the machine may mean that the equipment supplied may differ in detail from the descriptions herein. The responsibility therefore lies with the user to satisfy himself that the equipment or process described is suitable for the purpose intended.

LIMITED WARRANTY

We Makes every effort to assure that its products meet high quality and durability standards and warrants to the original retail consumer/purchaser of our products that each product be free from defects in materials and workmanship as follow: **ONE YEAR LIMITED WARRANTY ON ALL PRODUCTS UNLESSSPECIFIED OTHERWISE**. This Warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and tear, repair or alterations outside our facilities, or to a lack of maintenance.

We shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special, or consequential damages arising from the use of our products.

To take advantage of this warranty, the product or part must be returned to us for examination, postage prepaid. Proof of purchase date and an explanation of the complaint must accompany the merc handise. If our inspection discloses a defect, we will either repair or replace the product, or refund the purchases price if we cannot readily and quickly provide a repair or replacement, if you are willing to accept a refund. We will return repaired product or replacement at our expense, but if it is determined there in no defect, or that the defect resulted from causes not within the scope of our's warranty, then the user must bear the cost of storing and returning the product.

The manufacturers reserve the right to change specifications at any time as they continually strive to achieve better quality equipment.

Copyright. The copyright of this instruction book is the property of us and may not be reproduced or copied without prior consent of us.

WARNING!

Read and understand the entire instruction manual before attempting set-up or **operation** of this mill/drill

- This machine is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper safe use of mill/drills, do not use this machine until proper Training and knowledge has been obtained.
- 2. **Keep guards in place.** Safety guards must be kept in place and in working order.
- 3. Remover adjusting keys and wrenches. Before turning on machine, check to see that any adjusting wrenches are removed from the tool.
- Reduce the risk of unintentional starting.
 Make sure switch is in the OFF position before plugging in the tool.
- 5. **Do not force tools.** Always use a tool at the rate for which it was designed.
- Use the right tool. Do not force a tool or attachment do a job for which it was not designed.
- 7. **Maintain tools with care**. Keep tools sharp and clean for best and safest performance. Follow instructions for lubrication and changing accessories.
- 8. Always disconnect the tools from the power Source before adjusting or servicing.
- Check for damaged parts. Check for alignment of moving parts, breakage of parts, mounting, and any Other condition that may affect the tools operation.
- Turn power off. Never leave a tool unattended.
 Do not leave a tool until it comes to a complete stop.
- 11. **Keep work area clean.** Cluttered areas and bench Invite accidents.
- Do not use in a dangerous environment. Do not Use power tools in damp or wet locations, or expose Them to rain. Keep work area well lighted.

- Keep children and visitors away. All visitors should be kept a safe distance from the work area
- 14 Make the workshop child proof. Use padlocks, . master switches and remove starter keys.
- 15. Wear proper apparel. Loose clothing, gloves, neckties, rings, bracelets, or other jewelry may get caught in moving parts. Non-slip footwear is recommended. Wear protective hair covering to contain long hair. Do not wear any glove.
- 16. Always use safety glasses. Also use face or dust mask if cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are not safety glasses. accessories may be hazardous.
- 17 **Do not overreach.** Keep proper footing and balance at all times.
- 18. **Do not place hands near the cutterhead** while the machine is operating.
- 19. Do not perform any set-up work while machine is operating.
- 20. Read and understand all warnings posted on the machine.
- 21 This manual is intended to familiarize you with the technical aspects of this mill/drill. It is not, nor was it intended to be, a training manual.
- 22. Failure to comply with all of theses warnings may result in serious injury.
- 23. Some dust created by power sanding, sawing, grinding, drilling and other construction activites contains chemicals known to cause cancer, birth defects or other reproductive harm.
- 24. Your risk from those exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals, work in a well ventilated are, and work with approved safety equipment

MAIN TECHNICAL SPECIFICATION

Enocifications	
Specifications:	PMB16V
Drilling Capacity	16mm
End Mill Capacity	16mm
Face Mill Capacity	. 50mm
Spindle Taper	MT2
Spindle Stroke	50mm
Head Tilt	±90°
Number of Spindle Speeds	Variable
Ranger of Spindle Speeds	50~2250 RPM
Working Surface of Table	500x140mm
Max. Table longitudinal Travel	220mm
Max. Table Cross Travel	160mm
Max. vertical travel	210mm
Number of T-Slots	3
T-Slot Size	8mm
Brushless Motor	750W, 1Ph,
Overall Dimensions	520 x 450 x 760mm
Net Weight(approx.)	7 0KGS
Shipping Weight (approx.)	80KGS

The specifications in this manual are given as general information and are not binding. We reserves the right to effect, at any time and without prior notice, changes or alterations to parts, fitting and accessory equipment deemed necessary for any reason whatsoever.

TABLE OF CONTENTS

ARRANTY	
ARNINGS	. 2
PECIFICATIONS	3
ABLE OF CONTENTS	
ONTENTS OF SHIPPING CONTAINER	
NPACKING AND CLEAN-UP	
SSEMBLY	. 6
STALLATION	
ONTROLS7	
ECTRICAL CONNECTIONS	
RBOR REPLACE	10
B ADJUSTMENT	. 11
AINTENANCE	12
ROUBLE SOLUTION	12

⚠ WARNING

Read and understand the entire contents of this Manual before attempting set-up or operation! Failure to comply may cause serious injure!

CONTENTS OF SHIPPING CONTAINER

- 1 PMB16V -Mill/Drill Machine
- 1 M10 Drawbar
- 1 Test Flow Chat
- 1 Operator manual
- 1 Toolbox & Tools

Toolbox Contents (Fig. 01)

- 1 Oil Gun
- 1 MT2 Arbor
- 2 Double End Spanner (17-19, 22-24mm)
- 6 Hex Socket Wrench (2.5,3,4,5,6,8mm)
- 1 Flat Blade Screwdriver
- 1 Cross Blade Screwdriver
- 4 Handle
- 2 M8 "T" Screw
- 2 M8 Washer
- 2 M8 Nut

Unpacking and Clean-up

- 1. Finish removing the wooden crate from around the mill/drill.
- 2. Unbolt the machine from the crate bottom.
- 3. Sling mill/drill with the proper equipment.
- 4. Clean all rust protected surfaces using a mild commercial solvent, kerosene or diesel fuel. Do not use paint thinner, gasoline, or lacquer thinner. These will damage painted surfaces. Cover all cleaned surfaces with a light film of machine oil.



Fig. 01

Assembly

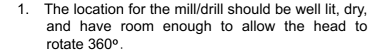
- 1. Screw handles (A, Fig.02) onto handwheel (B, Fig.3) and tighten.
- 2. Repeat for remaining handles of table.

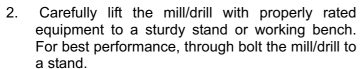
Installation

⚠ WARNING!

Machine is heavy! Use an appropriate lifting device and use extreme caution when moving the machine to its final location.

Failure to comply may cause serious injury!





We do not recommend that unattached machines be operated, as the machine will move during operation!

- 3. Before bolting the mill/drill to a bench or stand, the unit must be level in both directions. Place a level on the table in both directions.
- 4. If the table of mill is not to level, shim under the low corner(s) until level. Tighten the fastening bolts. Check for level again. Adjust as necessary until the mill/drill is level. Check again when securing bolts are tightened.

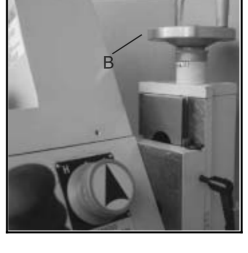
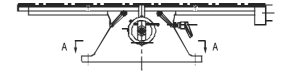


Fig. 02



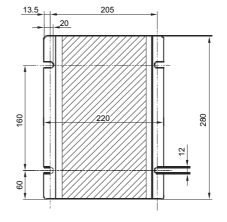


Fig. 03

Installation Drawing (Fig. 03)

The installation drawing described below may differ from the real dimensions. The tolerances are in the range of the general tolerances according to DIN 7168.

Controls

Longitudinal Handwheel (A, Fig. 04)

Located on two side of the table. Moves table side to side.

Cross Feed Handwheel (B, Fig. 04)

Located on the front of the base. Moves table toward, or away from the column.

Head Elevating handwheel (C, Fig.05),

Locate on the right of column. The head can be adjusted up or down to suit height requirements for different workpieces. Turn it clockwise to up head on the column and counter-clockwise to down. When the head is at the desired height, lock in place with the locks.

Caution: Have to loosen the locks for the slideways before above operation!

Adjustable Table Stops (D, Fig.06)

Located on table front. Adjust to stop table at any setting along the longitudinal axis.

Table locks

Longitudinal table locks (E, Fig. 06) are located on front of the table. Cross-feed table locks (F, Fig.05) are located on the right side under the table. Turn clockwise to lock the slideways.

Mill Head locks (G, Fig.07)

Located on the right of column. Turn clockwise to lock the mill head.

Quill Lock Lever (H, Fig. 07)

Located on the left of the mill head. The height of the spindle can be locked with the quill lock lever. Set the desired height with the quill lever and turn the lever down. Turn clockwise to lock the quill, reverse to loosen.

Caution: For best results. All milling operations should be done with the quill/spindle as close to the head assembly as possible. Lock spindle, table and mill head in place before starting milling operations!

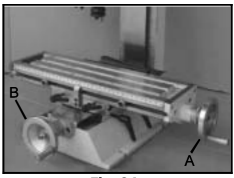


Fig. 04

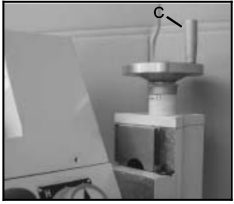


Fig. 05

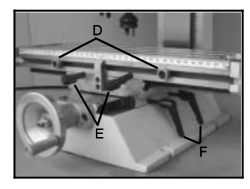


Fig. 06



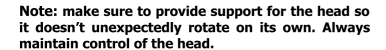
Fig. 07

Down feed Handles: (J, Fig. 08):

Located on the right side of the head casting. Counter-clockwise movement advances the quill toward the table. The graduated dials (K, Fig. 08) on the handle base can be indexed or "zeroed" to help make accurate and convenient movements.

Mill Head Rotation

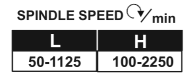
The head is designed to tilt 90° either left or right, enabling it to perform task such as angle drilling or horizontal slotting. Loosen the lock nuts (L, Fig. 09) under the head. Rotate the head to its desired position, using the reference guide (M, Fig.09). Once in place, re-tighten the lock nuts.



Keep in mind that the head must be dialed in when it's returned to the "zero" position if high levels of accuracy are required. If you are able to use an angle vise to accomplish your milling operation without tilting the mill head, you will save yourself a good amount of set-up time.

High/Low Speed Knob (N, Fig. 10)

Located on the right of the mill head. You can select H/L speed by moving the knob right or left. **Note:** Change speed keep machine is at low speed! See the chart below for spindle speeds:



Caution: Even at low spindle speeds, metal fragments from the cutting process can be expelled by the mill/drill. Always wear eyewear and protective clothing when operating the machine!



Fig. 08

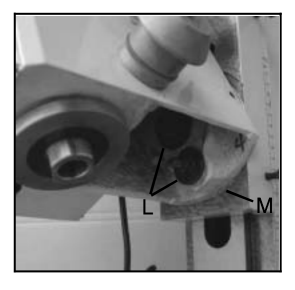


Fig. 09

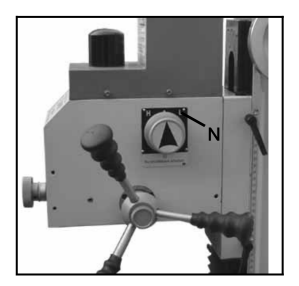


Fig. 10

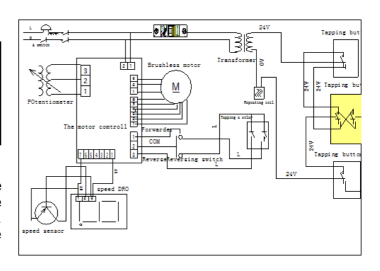
ELECTRICAL CONNECTIONS

WARNING!

A qualified electrician must make all electrical connections!

Failure to do so may cause serious injury!

Before connecting the machine to the mains, make sure that the electrical values of the mains supply are the same as those for the machine's electrical components. Use the wiring diagram (Fig. 11) for connecting the lathe to the mains supply.



WARNING!

Make sure the machine is properly ground! Failure to do so may cause serious injury and damage to user!

DC-Motor - its type is 93ZYT-004, DC180V, 5600rpm, 2.8A, 600W

Make sure that all 2 phase (L, N) are connected. Defective or incorrect connection will render the guarantee null and void.

Indicators are:

Motor runs hot immediately (3-4 minutes). Motor doesn't run silently and has no power.

Magnetic Switch (A, Fig.12) has the function of emergency stopping and the protective function to the machine and electric components. Green push button marked "I" to start the motor, Red push button marked "O" to switch the motor off.

Speed Control Knob (B, Fig. 12) turn it clockwise to increase the spindle speed, reverse to decrease. The knob should be turned to zero each time the machine is stopped. Always start the machine with the knob set at zero.

F/R switch (C, Fig.12) changing the position of switch will reverse the direction of the motor. F-forward direction, R- reverse direction.

Fuse Base (D, Fig. 13) located on the back plate of electrical box. Fuse what rate is 8A is put in the base. Turn counter-clockwise the button to open and change the fuse, reverse to retighten.

Fig.11

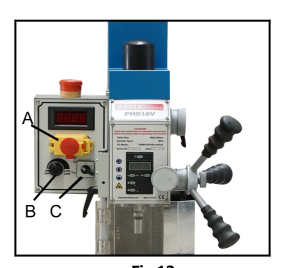


Fig.12

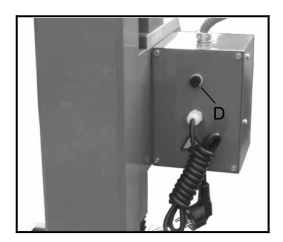


Fig.13

↑ WARNING!

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Failure to comply may cause serious injury!

Arbor Replacement

- 1. Disconnect machine from the power source, unplug.
- 2. Remover the cover of drawbar onto the motor cover (A, Fig, 14).
- 3. Hold the flat of spindle (B, Fig.15) to keep it from moving while loosening the drawbar (C, Fig 16) with the 22-25 spanner in toolbox.
- 4. Loosen the drawbar approximately three to four full turns.
- 5. Tap the drawbar head with a rubber mallet to dislodge the arbor.
- Grasp the arbor with on hand while loosening the drawbar with the other. Continue to loosen the drawbar until the arbor can be withdrawn from the spindle. Wipe out the spindle with a clean dry rag.
- 7. Wipe down the new arbor with a clean dry rag and place the arbor into the spindle. Thread the drawbar into the arbor. Tighten the drawbar with a spanner while holding the spindle.

WARNING!

Do not loosen the drawbar more than three or four turns before hitting with a rubber mallet.

Damage to the drawbar threads may occur!

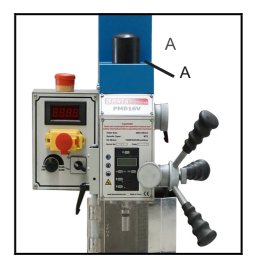


Fig. 14

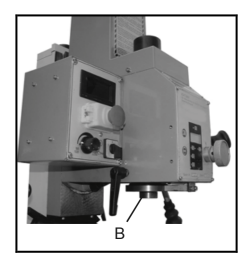


Fig. 15



Fig. 16

Gibs Adjustment

After a period of time, movement of the table over the ways will cause normal wear. Adjust the gibs to compensate for this wear.

- 1. The horizontal gib adjustment screw (A, Fig.17) is found to the rear right on table. The traverse gib adjustment screw (B, Fig.17) is found on the right side of saddle under the table. The vertical gib adjustment screw (C, Fig.18) is found onto the column.
- 2. Loose the screw from small end of taper gibs. Turn the screw from large end of taper gibs slightly clockwise to tighten. Turn the table handwheels and check the tension.
- 3. Re-adjust as required.

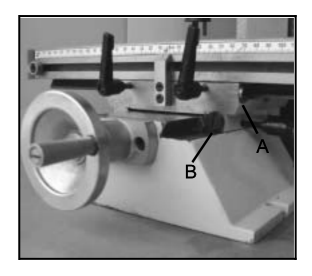


Fig. 17



Fig. 18

Maintenance

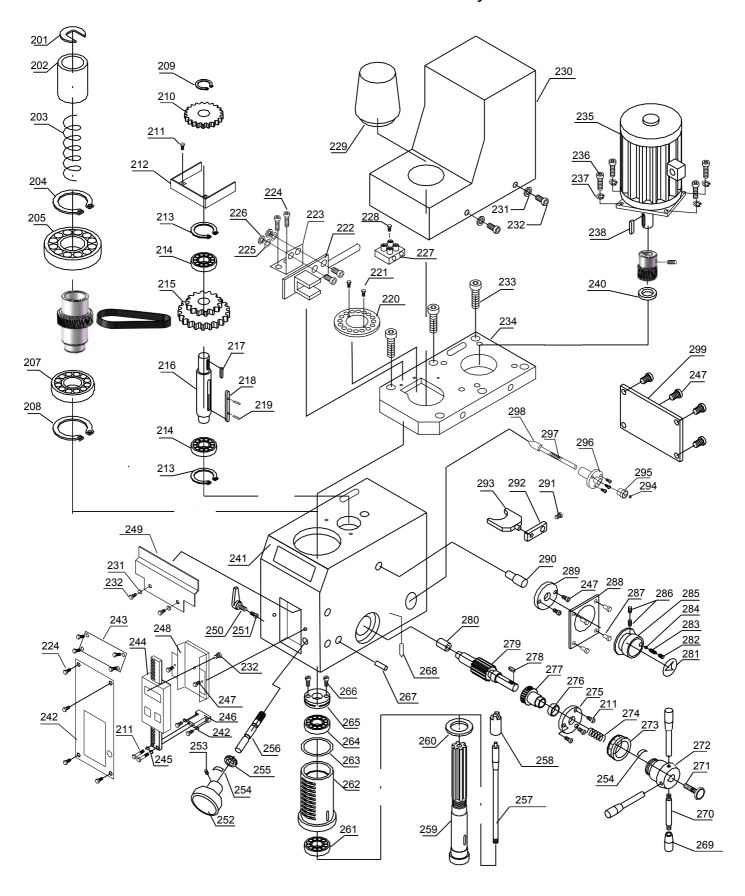
Keep the maintenance of the machine tool during the operation to guarantee the accuracy and service life of the machine.

- 1. In order to retain the machine's precision and functionality, it is essential to treat it with care, keep it clean and grease and lubricate it regularly. Only through good care, you can be sure that the working quality of the machine will remain constant. Disconnect the machine plug from the mains supply whenever you carry out cleaning, maintenance or repair work!
- 2. Lubrication all slideways lightly before every use. The leadscrew must also be lightly lubricated with lithium base grease.
- 3. During the operation, the chips what falls onto the sliding surface should be cleaned timely, and the inspection should be often made to prevent chips falling into sliding ways. Asphalt felt should be cleaned at certain time. Do not remove the chips with your bare hands. There is a risk of cuts due to sharp-edged chips.
- **4.** After the operation every day, eliminate all the chips and clean different part of the machine and apply machine oil to prevent rusting.
- **5.** In order to maintain the machining accuracy, take care of the arbor, drawbar, the surface of the worktable and the guide way and avoid mechanical damage and the wear due to improper guide.
- **6.** If the damage is found, the maintenance should be done immediately.

Trouble Solution

Problem	Possible Cause	Solution
	Gibs too loose on table, column	Readjust gibs
	Unused feeds not locked	Lock all axes but the one moving
Too chatters	Mill head not locked	Lock mill head
100 challers	Quill too loose	Tighten quill lock
	Tool not on center	Center tool
	Improper tool shape, tool dull	reshape, sharpen, or replace tool
Depth of cut is not consistent	Quill moving	Lock quill
Depth of cut is not consistent	Setup wrong	Make sure setup is parallel to table
	Bit dull	Use sharp bits
	Bit not mounted correctly in chuck	Remount tool
Hole is off center or bit wanders	Chuck loose in spindle	Remount chuck on arbor
library of the state of the wanders	Drawbar not secured	Tighten drawbar
	Bearing loosen or worn	Tighten or replace bearings
	Cutting too fast	Reduce speed
Bit turns erratically or stops	Bit fed into work too fast	Reduce feed rate
Chuck is difficult to tighten or lesson	Chuck sticking	Apply lubricant
Chuck is difficult to tighten or loosen	Debris in chuck	Clean chuck
Chuck wobbles	Chuck loose on arbor	Clean arbor and remount
Chuck wobbles	Drawbar not tight	Clean spindle and replace drawbar
Turn on machine and nothing hanne	Machine unplugged	Plug in machine
Turn on machine and nothing happe	Loose electrical connections	Tighten wiring connections

MILLING & DRILLING MACHINE Mill Head Assembly



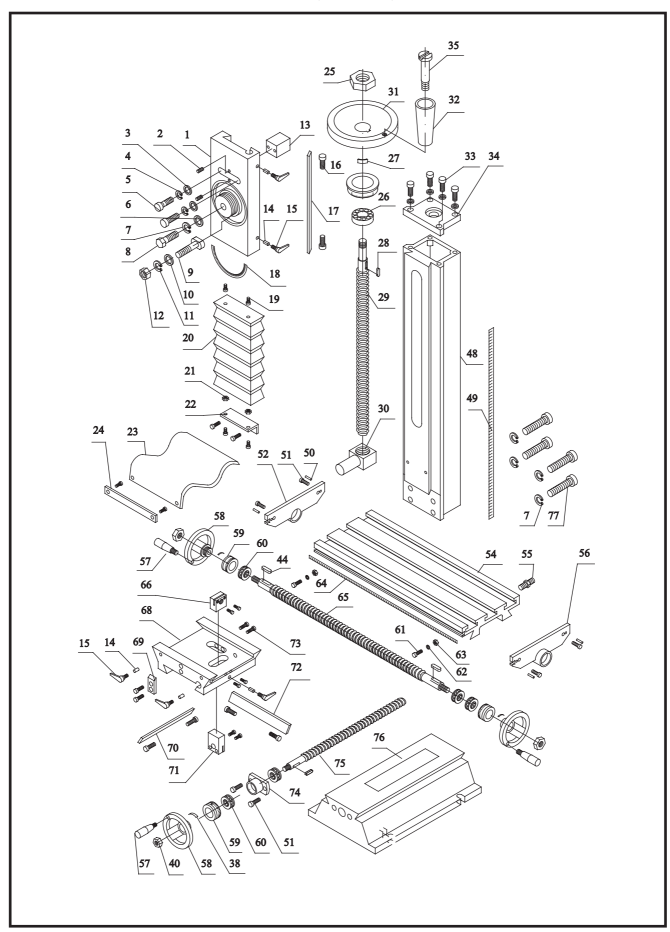
PMB16V MILL HEAD ASSEMBLY I

No.	Parts No.	Description	Specification	Qty
1	201	Position Washer		1
2	202	Bush	Ф35 45 [#] steel	1
3	203	Spring	2.5x28x100	1
4	204	Snap Ring	Ф 45	1
5	205	Bearing	6209	1
6	206	Gears	60/70T	1
7	206-1	Raster Ring	16 Bore	1
8	206-2	Screw	M3x8	2
9	207	Bearing	7007	1
10	208	Snap Ring	Ф 15	1
11	209	Gears	37T	1
12	209-1	Guard	<u> </u>	1
13	209-2	Screw	M3x6	2
14	210	Snap Ring	Ф 32	2
15	211	Bearing	6002	2
16	212	Shafting Gear	42/62T	1
17	213	Shaft		1
18	214	Key	5X50	1
19	215	Key	C5x12	1
20	216	Fork		1
21	217	Fork Arm		1
22	218	Set Screw	5x8	1
23	219	Drawbar Cover		1
24	220	Motor Cover		1
25	221	Motor	91ZYT005	1
26	222	Washer	M4x8	6
27	223	Washer	M4	6
28	224	Screw	M6x14	6
29	225	Bracket for finder	(Optional)	1
30	225-1	Electrical wire		1
31	225-2	Screw	M3x6	2
32	226	Terminal	(Optional)	1
33	226-1	Electrical wire	(Optional)	1
34	226-2	Screw	M3x12	1
35	227	Motor Plate		1
36	228	Screw	M5x12	6
37	229	Snap Ring	M10	1
38	230	Gear	25T	1
39	231	Key	C4X6	1
40	232	Label		1
41	233	Screw	M3x6	2
42	234	Digital Scale	(Optional)	1

PMB16V MILL HEAD ASSEMBLY II

No.	Parts No.	Description	Specification	Qty
43	235	Base		1
44	236	Locking Lever	M8x20	1
45	237	Brass Pin	Ф8х16.2	1
46	238	Mill Head		1
47	239	Plate for Head		1
48	240	Screw	M4x8	6
49	241	Knob		1
50	242	Set Screw	M5x6	1
51	243	Spring Piece		2
52	244	Dial		1
53	245	Worm Shaft		1
54	246	Spindle		1
55	246-1	Drawbar	M10	1
55-1	246-2	Retainer cup		1
56	247	Ring	M24x1	1
57	248	Bearing	32005	2
58	249	Sleeve		1
59	250	Rubber Ring	58x2.65	1
60	251	Adjusted Nut		1
61	252	Brass Pin	B4x20	4
62	253	Set Screw	M5X12	4
63	254	Pin	A6x30	1
64	255	Handle	πολου	3
65	256	Knob	M8	1
66	257	Base	1110	1
67	258	Dial		1
68	259	Spring	1.2x12x2.5	1
69	260	Screw	M4X40	3
70	261	Flange	Ф52	1
71	262	Washer	Ф25	1
72	263	Worm Gear	25T	1
73	264	Key	4x12	1
74	265	Gear Shaft	TA 12	1
77	267	H/L Speed Indication Label		1
78	268	Set Screw	M8x8	1
79	269		0.8x5x25	1
80	270	Spring Ball	<u>υ.οχόχ25</u> Φ 6.5	1
81	271		Ψ 0.0	1
82	272	Knob Set Serow	MEV16	1
83	273	Set Screw	M5x16	1
84	274	H/L Speed Label		1
		Flange Fork Shaft		
85 86	275 276	Rivet	0.0	1 4
87	276	Screw	2x3 M3x6	4

PMB16V - COLUMN, TABLE, BASE ASSEMBLY I



PMB16V - COLUMN, TABLE, BASE ASSEMBLY I

No.	Parts No	Description	Specification	Qty
66	1	Vertical Slide	•	1
76	2	Screw	M6x16	2
77	3	Washer		2
78	4	Spring Washer	8	6
79	5	Screw	M8x25	2
80	6	Screw	M12x40	1
81	7	Spring Washer	12	5
82	8	T-Nut	12	1
83	9	Bolt		1
84	10	Washer	M10	1
85	11	Spring Washer	M10	1
86	12	Nut	M10	1
87	13	Block		1
88	14	Brass Pin		5
89	15	Locking Lever	M6x16	5
90	16	Gib Screw		1
91	17	Gib		1
92	18	Angie Indication Label		1
93	19	Screw	M5x10	12
94	20	Dust Cover		1
95	21	Nut	M5	2
96	22	Connect Rib		1
97	23	Dust Cover		1
98	24	Connect Rib		1
99	25	Nut	M16x1.5	2
100	26	Bearing		1
101	27	Spring Kits		1
102	28	Key	4x16	2
103	29	Vertical Leadscrew		1
104	30	Nut		1
105	31	Handlewheel	M5	4
106	32	Sleeve		1
107	33	Screw	M8x20	4
108	34	Bracket		1
109	35	Handle		1
110	36	Dial	M5x12	7
				<u> </u>

PMB16V - COLUMN, TABLE, BASE ASSEMBLY II

No.	Parts No.	Description	Specification	Qty
111	48	Column		1
112	49	Label	A5x25	1
113	50	Pin	M6x16	10
114	51	Screw		1
115	52	Left Bracket		1
116	54	Working Table		1
117	55	Plug		1
118	56	Right Bracket		1
119	61	Screw	M6x10	2
120	62	Bush		2
121	63	T-Nut		1
122	64	Scale		1
123	65	Longitudinal Leadscrew		1
124	66	Longitudinal Nut		1
125	67	Adjusted Screw	M4x20	4
126	68	Cross Slide		1
127	69	Position Block		1
128	70	Cross Gib		1
129	71	Cross Nut		1
130	72	Longitudinal Gib		1
131	73	Screw	M6x25	2
132	74	Bearing Housing		1 1
133	75	Cross Leadscrew		1
134	76	Base		1
135	77	Screw	M12x90	4
		Joseph Jo	2.00	<u> </u>



PMB16V

			Remark:
•	e.Correct mark	•	e. Milling test
•	d. Credibility antirust	•	d. Noise test
•	c. Machine cleanness	•	c. Running test
•	b. Correct documents	•	b. Function of power feed
•	a. Correct accessories	•	a. Function of mill head
9	5. Final Inspection	QK	3. Active Inspection
•	m.Safety cover	•	h. Locks for table ,saddle,knee
•	l. Function of motor	•	j. Lock for spindle sleeve
•	k. Function of pump motor	•	f. Saddle move front and back
•	j. Function power indicator light	•	e. Table move left and right
•	i. Stop button	•	d. Knee up and down
•	h. Right/Left Button	•	c. Ram sliding front and back
•	g. Coolant pump switch	•	b. Spindle fine down feed
•	f. Emergency button	•	a. Spindle up and down
•	e. High/Low Switch	OK.	2. Mechanical Inspection
•	d. Tolerance voltage test	•	d. Screw tightened
•	c. Earth/Insulation resistance	•	c. Corrosion damage
•	b. Correct electrical elements	•	b. Painting damage
•	a. Connection tightened	•	a. Correct label
OK	4. Electrical Inspection	OK	1. Visual Inspection



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Test Record

PMB16V

Inspector	Date	Serial No.	

PMB16V

PMB16V

					. [:) 			
	INSPECTION	MAGDAIG	TOLERANCE(m	NCE(mm)	2	INSPECTION	MAGGATA	TOLERAI	TOLERANCE(mm)
<u> </u>		DIAGNAM	PERMISSIBLE	ACTUAL			DIAGRAM	PERMISSIBLE	ACTUAL
H	Flatness of table		0.04/500		9	Squareness of spindle axis to table a right & left b forward & b ackward		a 0.05/200 b 0.05/200	
7	Parallelism of T slot to table movement		0.05/500						
က	Parallelism of table to table movement a in longitudinal b in cross		a 0.025/200 b 0.025/200						
4	Runout of spindle hole a at spindle nose b 300 distance		a 0.01 b 0.02/150						
'n	Squareness of table longitudinal and cross movement		0.025/200						