Milling Machine



Machine: Milling Machine

Make/Model: PM 25MV

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Author: Trevor Marks

Location: Engr. II, rm 2226

Department: Mechanical Engineering

DO NOT use this machine unless you have been trained in its safe use and operation!

Personal Protective Equipment







Protective Clothing



Entanglement Hazard



Contain Long Hair



Do Not Wear Gloves



Do Not Wear Jewelry

Potential Hazards

- Eye injury from flying chips or broken bits
- Cuts from contact with cutting tools or pointed end of center
- Entanglement in rotation machine parts
- Pinch from moving machine parts
- Burns from hot tools or hot work pieces
- Metal Splinters
- Falls due to poor housekeeping around the machine

Procedure Checklist

PRE-Operation:

- o Identify ON/OFF switch and emergency stop button.
- o Check to ensure the cutting tool is clear of the work and securely mounted.
 - ♦ Keep overhangs as small as possible and check that the work piece is securely clamped either in the vise or to the table.
- o Remove all tools and parts from the mill table.

- Make sure chip shield(s) and guards are in place.
- o Ensure cutting tool is clear of work and can turn freely.
- Set the correct rotation direction.

Operation:

- Turn on power never leave the mill running unattended.
- Set the correct speed for machining process and for the cutter being used.
- Use a brush never a rag to remove chips.
- Use cutting fluid as needed.
- o Power down machine when finished with task(s).
 - ♦ Do not attempt to slow/stop the chuck or spindle by hand.

POST-Operation:

- o Use a brush or rag to clean machine.
- o Remove any custom fixtures used.
- Ensure the space and floor around the mill is clear of chips, debris, and oil.
- Leave the machine and work area in a safe, clean state.

Do's and Don'ts

Do:

- Read the user manual.
- Approved materials for this machine: some steel, aluminum, brass, and plastic.
- Consult with lab manager or Machinery's Handbook for cutting fluid choices.
 (typically WD40 for aluminum and brass and dry for plastics)
- Work from a drawing and a project plan (ask the lab manager for templates).
- o Take the time to properly layout your work.
- Use a light to help illuminate the work area.
- Use a rag to handle cutting tools.
- Use care when removing a cutting tool or drill chuck from the spindle always support the tool with one hand when removing.
- Manually tap holes (do not power mill for tapping operations).
- Use the axes locks for a better finish.

Don'ts:

- Do not use the mill without approval!
- Do not use custom fixture without approval.
- Do not use your bare hand to wipe away chips.
- Do not use compressed air to clean any part of the mill.
- o Do not power the machine in an attempt to tighten or loosen the spindle.

- o Do not transversely load drill bits.
- o Do not use end mill bits in the drill chuck.

Speed and Feed

Table 1: **Spindle speed** for HSS end mills. Speeds given in RPM (revolutions per min).

End Mill Diam- eter	Aluminum	Brass	Delrin	PC
3/16"	Note 1	Note 1	Note 1	Note 1
1/4"	Note 1	Note 1	Note 1	Note 1
5/16"	Note 1	2140	Note 1	Note 1
3/8"	Note 1	1780	Note 1	Note 1
7/16"	2450	1530	Note 1	Note 1
1/2"	2140	1340	Note 1	2290
9/16"	1900	1190	Note 1	2040
5/8"	1710	1070	2440	1830
11/16"	1550	970	2220	1670
3/4"	1430	890	2037	1530

Table 2: Feed rates for 2-flute end mills. Speeds given in IPM (inch per min).

End Mill Diam- eter	Aluminum	Brass	Delrin	PC
3/16"	23	14	33	37
1/4"	17	11	24	28
5/16"	34	9	49	44
3/8"	29	7	41	37
7/16"	24	6	35	31
1/2"	21	5	31	28
9/16"	23	10	33	33
5/8"	21	9	29	29
11/16"	19	8	27	27
3/4"	17	7	24	24

Note 1 Run at machine maximum; approx. 2500 RPM.

Note 2 Speed and feed values are suggested starting points; they may be increased or decreased depending on machine conditions, depth of cut, finish required, etc.

Note 3 Depth of cut should not exceed the diameter of the cutting tool.

Speed and Feed Calculator hosted by LittleMachineShop.com https://littlemachineshop.com/mobile/speeds feeds.php