VACUUM CHAMBER PM TECHNIQUE
200 MM AMAT HDP CHAMBER SCRUB

OBJECTIVE:
TO PM THE 200 MM AMAT HDP CHAMBER IN AN EFFECTIVE AND TIMELY MANNER, WHILE IMPROVING TOOL RECOVERY AND PARTICLE PERFORMANCE

Vacuum Chamber: 200 MM AMAT HDP DOME
Vacuum Chamber Process Residue: FILM FROM HDP/CVD RESIDUE
Vacuum Chamber Components: CHAMBER WALLS

Solvent: DI water

Old Procedure: Scotch-Brite® with DI water
New Procedure: Foamtec Products, DI water & Final Wipe - MiraWIPE® W/IPA (DI water optional)

Vacuum Chamber Products:
- (1) HT4754 UltraSOLV® Sponge
- (1) HT4536D-10-1 360 Grit Diamond ScrubPAD
- (1) HT4513PD-10-1 1350 Grit Diamond ScrubPAD
- (1) HT5790S-25 MiraWIPES®

NOTE: FIRST CLEAN MAY REQUIRE THE USE OF MORE PRODUCTS DUE TO THE CURRENT CONDITION OF THE HDP CHAMBER
200 MM AMAT HDP Chamber PM PROCEDURE:


**Step 1:** Using all **safety procedures and guidelines**, prepare AMAT 5200 Centura HDP Tool for chamber scrub

**Step 2:** Properly stage Foamtec Products for chamber scrub with HazMat bag readily available

**Step 3:** Moisten the HT4754 UltraSOLV® Sponge with DI water and proceed to wipe out entire chamber. This will remove any flakes or loose deposition from chamber surface

**Step 4:** Moisten the HT4536D 360 Grit Diamond ScrubPAD with DI water and proceed to scrub a 6” X 6” area within the HDP chamber surface

**Step 5:** Moisten the HT4754 UltraSOLV® Sponge with DI water and wipe-out the deposition from the area scrubbed in “step 4”

**Step 6:** Unload the 360 Grit Diamond ScrubPAD as needed by wiping onto the HT4754 UltraSOLV® Sponge in ONE direction (See Fig 1, 2 & 3)

![Fig 1: ScrubPAD loaded with deposition](image1)

![Fig 2: Pull ScrubPAD across UltraSOLV® Sponge](image2)

![Fig 3: Unloaded ScrubPAD](image3)
200 MM AMAT HDP Chamber PM Procedure (cont'd):

Step 7: Return HT4754 UltraSOLV® Sponge to container of DI water and re-moisten the 360 Grit Diamond ScrubPAD with DI water. Diamond ScrubPAD and UltraSOLV® Sponge will remain in good condition throughout entire clean (See Fig 4 & 5)

Fig 4: Loaded-up UltraSOLV® Sponge

Fig 5: UltraSOLV® Sponge AFTER rinse

Step 8: Repeat steps 4 through 7 until entire chamber has been effectively cleaned. 360 Grit Diamond ScrubPAD will be more effective if kept slightly moist with DI water

Step 9: When entire chamber scrub is completed with 360 Grit Diamond ScrubPAD, moisten 1350 Grit Diamond ScrubPAD

Step 10: Perform a Final Chamber Polish using the 1350 Grit Diamond ScrubPAD in the same manner as the 360 Grit Diamond ScrubPAD was used

NOTE: Ensure to keep the 1350 Diamond ScrubPAD slightly moist and continue to effectively wipe all parts of the chamber with the HT4754 UltraSOLV® Sponge during the Final Polish

Step 11: After all areas within the chamber are effectively polished take a freshly rinsed out HT4754 UltraSOLV® Sponge and wipe-out chamber again preparing for FINAL WIPE PROCEDURE
200 MM AMAT HDP CHAMBER PM PROCEDURE (CONT’D):

FINAL WIPE PROCEDURE:

IMPORTANT NOTE

THE USE OF HT5790S MiraWIPES® DURING FINAL WIPE PORTION OF PROCEDURE IS A CRITICAL STEP TO EFFECTIVELY REMOVING PARTICLE DEFECTS FROM AMAT HDP CHAMBER

NOTE: Figure below shows how much more deposition the Foamtec International MiraWIPE® can remove from a critical surface compared to the standard fab wiper, making the MiraWIPE® FINAL WIPE PROCEDURE the most CRITICAL STEP of the PM procedure (See Fig 6a & 6b)

Fig 6a: Current fab wiper after completely wiping the AMAT HDP Chamber

Fig 6b: Particles picked up using HT5790S MiraWIPES® after completely wiping with current fab wiper

MiraWIPES® are the KEY STEP for DEFECT REDUCTION and IMPROVED TOOL RECOVERY

Step 12: Using 100% IPA (DI water optional), dampen the HT5790S MiraWIPES® and perform a THOROUGH AND EFFECTIVELY WIPE DOWN of the HDP Chamber

Step 13: Ensure to wipe down all o-ring grooves, pump ports, slit valves and spare parts placed back into the HDP Chamber using additional HT5790S MiraWIPES®