PROCEDURE, CLEANING, PUNCTURE MECHANISM, K3000SE

Sanitizing/Cleaning the K3000SE Inlet Needle and Gasket



1. DEPRESS NEEDLE
PLATFORM TO EXPOSE
INLET NEEDLE AND THE
INLET NEEDLE GASKET.
LOOK FOR TEARS OR
OTHER NON FUNCTIONING
CONDITIONS.



2. WIPE THE NEEDLE AND GASKET AREA CLEAN USING A DRY CLOTH. PERFORM THREE CLEANSING BREWS (BREWS WITHOUT K-CUPS) TO RINSE OUT NEEDLE.

Cleaning the Puncture Mechanism (P.M.)



1. P.M. REMOVED



2. REMOVE LOWER P.M. COVER BY REMOVING THE TWO SCREWS AS INDICATED ABOVE.



3. HERE THE P.M. IS SHOWN WITH THE LOWER P.M. COVER REMOVED.



4. TO REMOVE THE BOTTOM P.M. COVER, REMOVE THE THREE SCREWS INDICATED ABOVE.



5. SEPARATE HWD TUBE FROM BOTTOM COVER BY PULLING THE DISPENSE END OUT OF THE COVER



6. HERE THE P.M. IS SHOWN WITH THE BOTTOM P.M.COVER REMOVED.



7. PLACE ALL P.M. COVERS IN A BUCKET OF WARM SOAPY WATER TO SOAK



10. DIP THE FRAME INTO WARM SOAPY WATER. **TAKING CARE NOT TO WET ELECTICAL COMPONENTS**. USING A SMALL SCRUB BRUSH OR SIMILAR TOOL REMOVE DEBRIS FROM MODULE



12. MODULE CAN BE PLACED ON TOWEL TO ALLOW FOR FINAL DRAINIG BEFORE WIPING. OR USE COMPRESSED AIR TO DRY P.M.



11. RINSE THE FRAME WITH CLEAN WATER **TAKING CARE NOT TO WET ELECTICAL COMPONENTS.** REMOVE FRAME FROM BUCKET ALLOWING WATER TO DRAIN.



13. RE-ASSEMBLE MODULE TO BE RE-INSTALLED IN BREWER.