

EQUIPMENT UPDATE



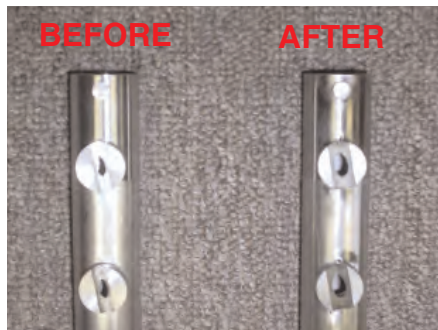
Date: 3/8/04
Log Number: EU-03-362

Part: ALL CMA-44/66

Models Affected: ALL CMA-44/66

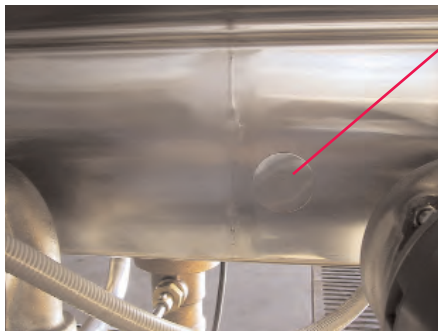
New Part Number: ALL CMA-44/66

Old Part Number: ALL CMA-44/66



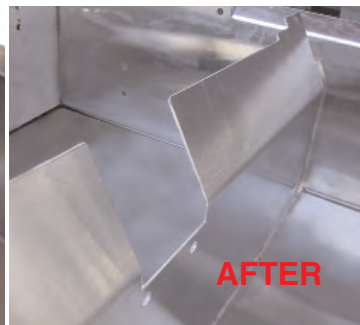
44/66 WASH ARM SHOWN BEFORE AND AFTER

CMA has changed from a .135 to a .220 wash jet opening on all wash arms inside the machine. The change puts greater water volume over the washing area, while reducing wash pressure. The loss in wash pressure will not affect cleaning performance or results, but will eliminate potential water loss and prevent lighter items from falling from the dishracks during the cleaning process.



44/66 DETERGENT PROBE HOLE

CMA has relocated the probe hole in all 44 and 66 conveyors. The new hole is located approximately 1-1/2" lower in the wash tank and allows longer probe designs to fit in the machine.



44/66 TANK DIVIDER

CMA has modified the tank divider to incorporate a 45 degree bend 2 inches from the top of the wall. The angled surface prevents water carry-over from the wash tank into the pre-wash tank. Models already in the field can simulate this change by installing P/N 13902.40, Tank Recovery Brackets.