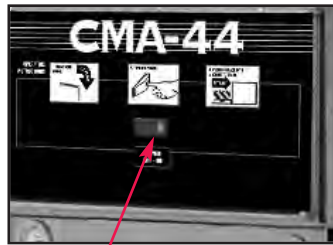


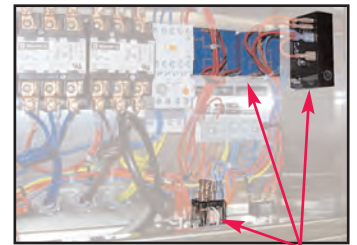
**Effective Date:** January 1, 2008  
**Log Number:** EU-07-391  
**Model Affected:** CMA-44H, CMA44L

## NEW FEATURES FOR THE 2008 MODEL CMA-44 CONVEYOR

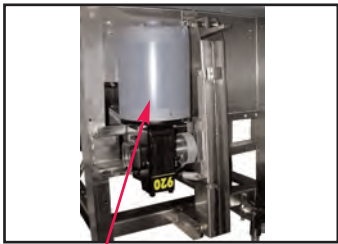
CMA Dishmachines is proud to introduce the following new features on our model CMA-44 conveyor. In conjunction with our customers/partners, we continue to add new items and features to improve both the quality and serviceability of our dishmachines. We believe the latest additions to our CMA-44 conveyor will set new industry standards.



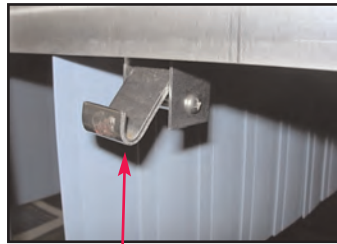
**NEW SINGLE CONTROL SWITCH-  
ONE STEP CONVEYOR  
ACTIVATION.**



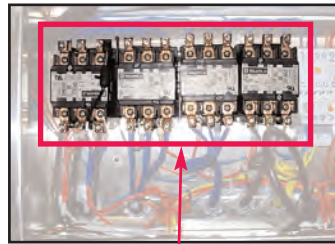
**NEW FLOAT ACTIVATED  
RE-FILL SYSTEM-  
AUTOMATICALLY REPLEN-  
ISHES AND STABILIZES  
WATER LEVEL IN WASH  
TANKS.**



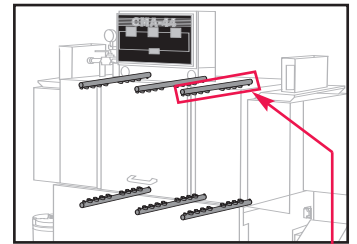
**NEW VERTICAL CONVEYOR  
MOTOR SYSTEM-  
EASE OF SERVICE.**



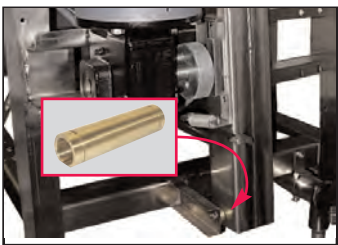
**HEAVY DUTY DOOR CATCH-  
WITHSTANDS IMPACT FROM  
LARGE ITEMS TRAVELING  
THROUGH CONVEYOR.**



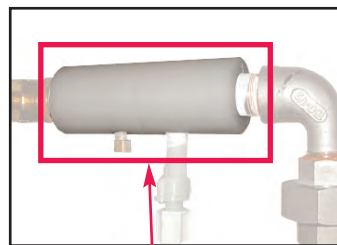
**UPGRADED HIGH LOAD  
CONTACTORS-  
REDUCES OVERHEATING OF  
CONTACT POINTS.  
IMPROVES COMPONENT  
RELIABILITY.**



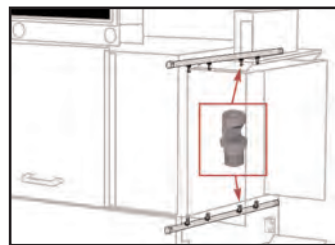
**STRATEGICALLY LOCATED  
SPRAY ARMS-  
ONE ADDITIONAL WASH ARM  
ADDED TO WASH TANK.  
SPRAY PATTERN POSITIONED  
FOR ADDITIONAL WASH  
COVERAGE.**



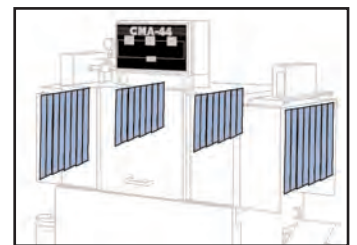
**NEW BRASS ROCKER ARM  
BEARING-  
EXTENDS LONGEVITY.**



**CHEMICAL RESISTANT MIXING  
CHAMBER (TEFLON)-  
STRATEGICALLY LOCATED TO  
PREVENT CHEMICAL DAMAGE  
TO MACHINE. STANDARD ON  
HIGH AND LOW TEMP.**



**OPTIONAL FINAL RINSE  
SPRAY JETS-  
HIGH TEMP USES - 316 SS.  
LOW TEMP USES - CPVC.**



**NEW CURTAIN PLACEMENT-  
EASIER TO REMOVE. PROVIDES  
SUPERIOR SPRAY CONTAIN-  
MENT.**