



NOTES:  
 1. MODEL Z2736 UVC AMALGAM LAMP CONVEYOR STERILE CONDITIONING SYSTEM SHOWN FOR TYSON FOODS INCORPORATED. TYPE 304 STAINLESS STEEL CONSTRUCTION FOR CONVEYOR FRAME AND ENCLOSURE.  
 2. FLAT-FLEX SERIES STAINLESS STEEL CONVEYOR TRANSPORT BELT PROVIDED. CONVEYOR SPEED RANGE 50 TO 150 FEET PER MINUTE WITH DIGITAL SPEED READ-OUT ON CONTROL PANEL.  
 3. TWO REMOVABLE UVC LAMP DRAWERS ARE INCORPORATED INTO SYSTEM FOR POSITIONING (12) GML850A LAMPS ABOVE THE CONVEYOR BELT AND (12) LAMPS BELOW THE CONVEYOR BELT. ALL LAMPS ARE POSITIONED AT 4.00" FROM CONVEYOR BELT AND ARE ON 4.50" CENTERLINES. SEE DRAWING SHEET 2 AND 3 FOR DETAILS.  
 4. MAIN POWER REQUIREMENT: 230 VAC, SINGLE PHASE, 60 Hz, 35 AMPS.

SIGN FOR APPROVAL: \_\_\_\_\_  
 DATE: \_\_\_\_\_

<b>AMERICAN AIR &amp; WATER, INC.</b>			
DATE: 4/14/2010	DESIGNED BY: M. Glasson	DRAWN BY: M. Glasson	
MODEL Z2736 UVC AMALGAM LAMP CONVEYOR FOR TYSON FOODS INC.			
1 OF 3	AUV-Z2736-01A		