

**PROCESSING IN CASCADING/SPRAY WATER RETORTS
(Retort Survey)**

INSTRUCTIONS

Complete the question blocks below. Narrative responses to each item can be entered in the item's "comments" area or where otherwise prompted. Draw a diagram of the retort or obtain one from the firm. Attach the diagram as an exhibit to the EIR. Report all pipe sizes as inside diameter (ID). Cross-sectional area = $3.14r^2$ ($r = \frac{1}{2}$ diameter).

Cascading water retorts are covered by 113.40(j). These retorts must meet the requirements found in applicable sections of 113.40. The retort and operating procedures must be carefully evaluated to insure that they comply with Part 113.

Some of the questions in this form are designed to capture information useful in evaluation of the retort system and may not indicate a deviation from LACF Regulation, Part 113. The FDA "Guide to Inspections of Low Acid Canned Foods, Part 2" should be used as a guide when conducting inspections of cascading and spray water retort systems. Photographs are an excellent means of enhancing the description of a retort system.

If problems are found with the firm's retort equipment or processing system, refer the reader to the narrative Turbo EIR under "Objectionable Conditions and Management's Response," and include a narrative explanation of specific problems and evidence under the subheading "Supporting Evidence and Relevance." Submit the completed form as an EIR attachment.

RETORT DESCRIPTION

RETORT NO.	TYPE OF RETORT	LENGTH OR HEIGHT	DIAMETER
	Vertical <input type="checkbox"/> Horizontal <input type="checkbox"/> Other <input type="checkbox"/>		

RETORT MANUFACTURER:

RETORT MODEL:

TEMPERATURE RANGE OF THERMAL PROCESS (E.G., 245/250/260 DEGREE F):

NUMBER OF BASKETS OR CRATES PER RETORT:

PROCESSING MODE Static Still Agitating End-over-End Axial Rocking

COMMENTS:

COMPUTER CONTROLS

DOES A COMPUTER CONTROL ANY OF THE RETORT FUNCTIONS? Yes No

EXPLAIN:

DOES THE FIRM HAVE DOCUMENTATION ON HAND THAT INDICATES THAT THE COMPUTER SYSTEM HAS BEEN VALIDATED?

Yes No

EXPLAIN:

IS RECORD KEEPING PART OF THE COMPUTER FUNCTION? Yes No

IF YES, DOES THE RECORD KEEPING COMPLY WITH 21 CFR PART 11? Yes No

EXPLAIN:

AGITATION

IS THE AGITATING RETORT OPERATED IN THE STILL MODE? Yes No

HAVE PROCESS ESTABLISHMENT TESTS DETERMINED THAT RETORT CRATE POSITION IS CRITICAL TO THE COME UP OR THERMAL PROCESS Yes No

EXPLAIN:

WAS THE RECOMMENDED CRATE POSITION BEING USED DURING THE INSPECTION? Yes No

COMMENTS:

HOW DOES THE FIRM DETERMINE CRATE POSITION?

RETORT SPEED TIMING (113.40(e)(5))

IS THE ROTATIONAL SPEED OF THE RETORT SPECIFIED IN THE SCHEDULED PROCESS? Yes No

(SHALL REQUIREMENT)

COMMENTS:

IS THE ROTATIONAL SPEED OF THE RETORT ADJUSTED, AS NECESSARY, TO ENSURE THAT THE SPEED IS AS SPECIFIED IN THE SCHEDULED PROCESS? Yes No

(SHALL REQUIREMENT)

COMMENTS:

IS THE ROTATIONAL SPEED OF THE RETORT AND THE PROCESS TIME RECORDED FOR EACH RETORT LOAD PROCESSED?

Process Time Yes No

Rotational Speed Yes No

(SHALL REQUIREMENT)

IF NO, IS A RECORDING TACHOMETER USED TO PROVIDE A CONTINUOUS RECORD OF THE SPEED? (SHALL REQUIREMENT) Yes No

IF NO TO THE ABOVE 2 QUESTIONS, HOW DOES THE FIRM MONITOR AND RECORD THE RETORT SPEED AND PROCESS TIME OF EACH RETORT LOAD PROCESSED? Yes No

COMMENTS:

DOES THE FIRM HAVE A MEANS OF PREVENTING UNAUTHORIZED SPEED CHANGES ON THE RETORT? Yes No

(SHALL REQUIREMENT – A LOCK OR NOTICE FROM MANAGEMENT POSTED AT OR NEAR THE SPEED ADJUSTMENT DEVICE THAT PROVIDES A WARNING THAT ONLY AUTHORIZED PERSONS ARE PERMITTED TO MAKE ADJUSTMENTS, IS A SATISFACTORY MEANS OF PREVENTING UNAUTHORIZED CHANGES.)

COMMENTS:

PROCESSING WATER

METHOD USED TO HEAT PROCESS WATER:

- A. Steam Injection Into Process Water B. Heat Exchanger C. Steam Spreader D. Other

IF OTHER, EXPLAIN:

WATER DRAINS

ARE SCREENS USED OVER ALL DRAIN OPENINGS TO PREVENT CLOGGING OF DRAINS? Yes No

COMMENTS:

IS THE DRAIN LINE VALVE WATER TIGHT AND NON-CLOGGING Yes No

COMMENTS:

WATER DISTRIBUTION

WATER DISTRIBUTION SYSTEM:

- Manifold Plate? Yes No
Spray Nozzle Heads? Yes No
Manifold Pipe? Yes No
Other? Yes No

IF OTHER, EXPLAIN:

DESCRIBE HOLE SIZE AND DISTRIBUTION IN MANIFOLD/SPRAY NOZZLES:

HAVE HOLE SIZES BEEN ALTERED BY PRODUCT OR MINERAL BUILDUP? Yes No

IF YES DESCRIBE:

DOES FIRM HAVE A CLEANING PROGRAM FOR WATER DISTRIBUTION SYSTEM? Yes No

DESCRIBE:

HOW DOES THE FIRM INSURE THAT WATER FLOW IS CONSTANT?

- A. Visual Checks Yes No
B. Water Flow Measurement Yes No
C. Flow Meter Yes No

HOW OFTEN IS WATER FLOW CHECKED? _____

WHAT IS THE WATER FLOW RATE? _____

DESCRIBE THE PROCEDURE TO INSURE WATER FLOW IS MAINTAINED:

PROVIDE THE WATER FLOW METER, MODEL NUMBER, LOCATION:

AT WHAT POINT DOES WATER ENTER THE RETORT DISTRIBUTION SYSTEMM?

- Back Top Yes No
- Back Bottom Yes No
- Front Top Yes No
- Front Bottom Yes No
- Center Yes No
- Multiple Yes No

EXPLAIN WATER DISTRIBUTION SYSTEM:

DESCRIBE WATER RETURN SYSTEM:

ARE WATER RETURN INLETS SCREENED? Yes No

COMMENTS:

IS THE PROCESSING WATER REUSED? Yes No

COMMENTS:

IF WATER IS REUSED DURING THERMAL PROCESSING, WHAT IS THE RECIRCULATION RATE? _____

WHAT IS THE CAPACITY OF THE WATER PUMP GPM/LPM?

IS WATER FLOW IDENTIFIED AND CONTROLLED AS A FACTOR CRITICAL TO THE THERMAL PROCESS? . Yes No

COMMENTS:

ARE WATER FLOW PROBLEMS HANDLED AS PROCESS DEVIATIONS Yes No

EXPLAIN:

DURING THE INSPECTION WAS THERE ANY EVIDENCE OF LOW WATER FLOW? Yes No

EXPLAIN:

COOLING WATER SUPPLY

IS THE PROCESSING WATER USED TO COOL CONTAINERS DURING THE COOLING CYCLE? Yes No

EXPLAIN HOW COOLING WATER IS INTRODUCED INTO THE SYSTEM:

IF WATER IS INTRODUCED FROM AN EXTERIOR SOURCE DURING COOLING IS THE WATER COOLING LINE EQUIPPED WITH A CHECK VALVE? Yes No

COMMENTS:

MIG THERMOMETER/TEMPERATURE INDICATOR

IS THE RETORT EQUIPPED WITH A MIG THERMOMETER? Yes No

COMMENTS:

IS A MERCURY-IN-GLASS THERMOMETER USED AS THE REFERENCE INSTRUMENT DURING PROCESSING?

Yes No

COMMENTS:

IS THE RETORT EQUIPPED WITH ANOTHER TYPE OF TEMPERATURE INDICATOR DEVICE? Yes No

IF SO, DESCRIBE THE INDICATOR:

ARE TEMPERATURE INDICATOR SCALE DIVISIONS EASILY READABLE TO 1°F (.5°C)? Yes No

NO. OF DEGREES F OR C/IN. OF GRADUATED SCALE: _____. (TEMP. RANGE MUST NOT EXCEED 17°F PER INCH (4°C PER CM) OF GRADUATED SCALE – 113.40(a)(1). ALSO, SEE LACF GUIDE, P. 14.)

COMMENTS:

DATE TEMPERATURE INDICATOR/MIG LAST TESTED FOR ACCURACY: _____

(THERMOMETERS SHALL BE TESTED FOR ACCURACY AGAINST A KNOWN ACCURATE STANDARD THERMOMETER UPON INSTALLATION AND AT LEAST ONCE A YEAR THEREAFTER; RECORDS OF ACCURACY CHECKS THAT SPECIFY DATE, STANDARD USED, METHOD USED, AND PERSON PERFORMING THE TEST SHOULD BE MAINTAINED. EACH THERMOMETER SHOULD HAVE A TAG, SEAL, OR OTHER MEANS OF IDENTITY THAT INCLUDES THE DATE IT WAS LAST TESTED FOR ACCURACY – 113.40(a)(1).)

STANDARD USED FOR THE TEST:

NAME AND TITLE OF PERSON WHO PERFORMED TEST:

IS THE LAST TEST DATE IDENTIFIED ON THE MIG THERMOMETER/TEMPERATURE INDICATOR? Yes No

COMMENTS:

DESCRIBE THE FIRM'S ACTIONS REGARDING MIG THERMOMETERS / TEMPERATURE INDICATORS THAT WERE OUT OF CALIBRATION:

IS THE MIG THERMOMETER MERCURY UNDIVIDED? Yes No
(A THERMOMETER THAT HAS A DIVIDED MERCURY COLUMN OR THAT CANNOT BE ADJUSTED TO THE STANDARD SHALL BE REPAIRED OR REPLACED, 113.40(a)(1).)

COMMENTS:

WHEN MIG THERMOMETERS / TEMPERATURE INDICATORS ARE FOUND TO BE PROVIDING READINGS ABOVE THE ACTUAL PROCESSING TEMPERATURES, DOES THE FIRM EVALUATE PRODUCTS PRODUCED USING THOSE THERMOMETERS?

Yes No

DESCRIBE THE FIRM'S PROCEDURES:

IS THE THERMOMETER/TEMPERATURE INDICATOR LOCATED WHERE IT IS EASY TO READ ACCURATELY?

Yes No

COMMENTS:

THE INDICATOR SENSOR BULB IS LOCATED IN THE SYSTEM

Retort Shell External Well After-the-Heat Exchanger Before-the-Heat Exchanger

DESCRIBE THE LOCATION OF THE INDICATOR SENSOR. HOW DOES THE FIRM INSURE THAT THE TEMPERATURE INDICATED IS REPRESENTATIVE OF THE PROCESSING TEMPERATURE?

TEMPERATURE RECORDER

TYPE OF TEMPERATURE RECORDER Round Circular Chart Strip Chart Other

COMMENTS:

DO THE CHART SPECIFICATIONS MEET THE REQUIREMENTS OF PART 113? Yes No

(GRADUATIONS ON THE TEMPERATURE-RECORDING DEVICE SHALL NOT EXCEED 2°F (1°C) WITHIN A RANGE OF 10°F (5.5°C) OF THE PROCESSING TEMPERATURE. EACH CHART SHALL HAVE A WORKING SCALE OF NOT MORE THAN 55°F/IN (12°C/CM) WITHIN A RANGE OF 20°F (10°C) OF THE PROCESSING TEMPERATURE – 113.40(b)(2). ALSO, SEE P. 14 OF LACF FIELD GUIDE-PART 2.)

COMMENTS:

IS THE TEMPERATURE CHART ADJUSTED TO AGREE AS NEARLY AS POSSIBLE WITH BUT NOT HIGHER THAN THE KNOWN ACCURATE MERCURY-IN-GLASS THERMOMETER DURING THE PROCESSING PERIOD? Yes No

(SHALL REQUIREMENT OF – 113.40(b)(2). NOTE ANY DIFFERENCE BETWEEN THE RECORDING THERMOMETER AND THE MERCURY-IN-GLASS/INDICATING THERMOMETER AND WHICH READING IS HIGHER.)

COMMENTS:

IS THERE A MEANS TO PREVENT UNAUTHORIZED ADJUSTMENTS? Yes No

(A MEANS OF PREVENTING UNAUTHORIZED CHANGES IN ADJUSTMENTS SHALL BE PROVIDED. A LOCK OR NOTICE FROM MANAGEMENT STATING "ONLY AUTHORIZED PERSONS ARE PERMITTED TO MAKE ADJUSTMENTS" & POSTED AT OR NEAR THE RECORDING DEVICE IS A SATISFACTORY MEANS FOR PREVENTING UNAUTHORIZED CHANGES. 113.40(B)(2).)

COMMENTS:

IS THE CHART DRIVE TIMING MECHANISM ACCURATE? Yes No

COMMENTS:

IS THE RECORDER COMBINED WITH A STEAM CONTROLLER? Yes No

COMMENTS:

THE TEMPERATURE RECORDER SENSING BULB IS INSTALLED IN THE

Retort Shell External Well After-the-Heat Exchanger Before-the-Heat Exchanger

EXPLAIN:

TEMPERATURE CONTROLLER

HOW IS TEMPERATURE CONTROLLED IN THE RETORT?

Recorder Controller CAM Controller Manual Switching Computer Other

EXPLAIN:

WHERE IS THE CONTROLLER SENSOR LOCATED?

Retort Shell External Well After-the-Heat Exchanger Before-the-Heat Exchanger

EXPLAIN:

REPORT THE **MANUFACTURER, MODEL, TYPE AND SIZE** OF THE AUTOMATIC STEAM CONTROL VALVE:

IF THE TEMPERATURE (STEAM) CONTROLLER IS AIR OPERATED, DOES THE SYSTEM HAVE AN ADEQUATE FILTER TO ASSURE A SUPPLY OF CLEAN, DRY AIR? Yes No

(AIR OPERATED TEMPERATURE CONTROLLERS SHOULD HAVE ADEQUATE FILTER SYSTEMS TO ASSURE A SUPPLY OF CLEAN, DRY AIR 113.40(A)(2).)

COMMENTS:

DURING THE INSPECTION WAS THERE ANY EVIDENCE OF TEMPERATURE DROPS? Yes No
EXPLAIN:

COME UP PROCEDURE

DESCRIBE THE FIRMS PROCEDURE TO BRING THE RETORT UP TO PROCESSING TEMPERATURE. INCLUDE TIME, TEMPERATURE AND NUMBER OF STEPS:

CAN THE FIRM DOCUMENT ALL STEPS OF THE COME-UP PROCEDURE? Yes No
COMMENTS:

DOES THE FIRM IDENTIFY PROCESS COME-UP STEPS AS CRITICAL ON THE PROCESSING FILING FORMS? Yes No

(NOTE: PROCESSING STEPS ARE REQUIRED ON THE PROCESS FILING FORM WHEN THEY HAVE BEEN IDENTIFIED AS CRITICAL TO THE THERMAL PROCESS. THIS IS ALWAYS THE CASE WHEN THE GENERAL METHOD IS USED TO CALCULATE THE F_o .)

COMMENTS:

TEMPERATURE DISTRIBUTION

HAVE TEMPERATURE DISTRIBUTION STUDIES BEEN PERFORMED ON THE FIRMS RETORTS? Yes No
EXPLAIN AND PROVIDE COPIES OF SUPPORTING DOCUMENTS:

DATE OF LAST TEMPERATURE DISTRIBUTION STUDY:

HAS A TEMPERATURE DISTRIBUTION STUDY BEEN PERFORMED ON EACH INDIVIDUAL RETORT? Yes No
COMMENTS:

HAS A TEMPERATURE DISTRIBUTION STUDY BEEN PERFORMED ON EACH CONTAINER SIZE? Yes No
COMMENTS:

HAS A TEMPERATURE DISTRIBUTION STUDY BEEN PERFORMED ON EACH CONTAINER TYPE (E.G., GLASS, METAL , PLASTIC)? Yes No
COMMENTS:

HAS A TEMPERATURE DISTRIBUTION STUDY BEEN PERFORMED ON EACH INDIVIDUAL PRODUCT OR PRODUCT TYPE (E.G., SEAFOOD SOUP VERSUS CANNED TUNA)? Yes No
COMMENTS:

DID EACH TEMPERATURE DISTRIBUTION STUDY IDENTIFY A COLD SPOT IN THE RETORT? Yes No
PROVIDE LOCATION AND EXPLAIN:

HAVE TEMPERATURE DISTRIBUTION STUDIES BEEN PERFORMED TO DETERMINE THE EFFECTS OF TEMPERATURE DROPS DURING COME UP AND PROCESSING? Yes No
REPORT RESULTS:

HAVE TEMPERATURE DISTRIBUTION STUDIES BEEN PERFORMED TO DETERMINE THE EFFECTS OF LOW WATER FLOW? Yes No
REPORT RESULTS:

ARE PARTIAL LOADS PROCESSED IN THE FIRMS RETORTS? Yes No
COMMENTS:

ARE BAFFLE PLATES OR DUMMY LOADS USED DURING THE PROCESSING OF PARTIAL LOADS? Yes No
EXPLAIN:

HAVE TEMPERATURE DISTRIBUTION STUDIES BEEN PERFORMED WITH PARTIAL LOADS? Yes No
COMMENTS:

RETORT CRATES, RACKS

DESCRIBE THE RETORT CRATES.

DIMENSIONS:

NUMBER OF HOLES:

SIZE OF HOLES:

LOCATION OF HOLES:

ARE CONTAINERS POSITIONED IN THE RETORT AS SPECIFIED IN THE SCHEDULED PROCESS? Yes No
COMMENTS:

ARE DIVIDERS, TRAYS, RACKS OR OTHER MEANS OF POSITIONING FLEXIBLE CONTAINERS DESIGNED AND EMPLOYED TO INSURE EVEN CIRCULATION OF HEATING MEDIUM AROUND ALL CONTAINERS? Yes No
COMMENTS:

ARE DIVIDER PLATES USED? Yes No
DESCRIBE NUMBER OF HOLES AND DISTRIBUTION IN DIVIDER PLATES:

IS THE SAME DIVIDER PLATE USED FOR ALL CONTAINERS? Yes No
DESCRIBE DIFFERENCES:

ARE CONTAINERS PROCESSED WITHOUT DIVIDER PLATES? Yes No
DESCRIBE STACKING ARRANGEMENT (E.G., BRICK ,OFFSET, JUMBLE):

IS CONTAINER NESTING POSSIBLE ? Yes No
HOW DOES FIRM CONTROL NESTING OF CONTAINERS?

WAS CONTAINER NESTING EVALUATED AS PART OF THE PROCESS ESTABLISHMENT Yes No
COMMENTS:

DOES THE FIRM PROCESS?

- Metal Cans Yes No
- Glass Jars Yes No
- Pouches Yes No
- Rigid Plastic Yes No

COMMENTS:

DOES THE FIRM PROCESS MORE THAN ONE CONTAINER SIZE Yes No
LIST ALL CONTAINER SIZES:

- METAL CANS –
- GLASS JARS –
- POUCHES –
- RIGID PLASTIC –

IF MORE THAN ONE CONTAINER SIZE OR TYPE IS PROCESSED AT ONE TIME DESCRIBE PROCEDURE USED:

FOR POUCHES, ARE TRAYS ADEQUATELY DESIGNED WITH POCKETS TO CONTAIN AND RESTRAIN INDIVIDUAL POUCHES DURING PROCESSING? Yes No

COMMENTS:

ARE TRAYS OR DIVIDER PLATES IN GOOD CONDITION WITH NO SHARP OR ROUGH POINTS THAT COULD PUNCTURE CONTAINERS? Yes No

COMMENTS:

PRESSURE CONTROL

ARE PRODUCTS PRODUCED USING OVERPRESSURE? Yes No

LIST THE OVERPRESSURES USED (E.G., 30 PSI AT 140 °C, 36 PSI AT 150 °C):

IS THE RETORT EQUIPPED WITH A PRESSURE GAUGE? Yes No

COMMENTS:

DESCRIBE THE LOCATION WHERE COMPRESSED AIR ENTERS THE RETORT:

IS THE COMPRESSED AIR USED FOR OVERPRESSURE HEATED PRIOR TO INTRODUCTION INTO THE RETORT?

Yes No

COMMENTS:

IS A DIFFUSER USED ON THE COMPRESSED AIR ENTRY LINE TO INSURE RAPID MIXING OF THE AIR IN THE RETORT ATMOSPHERE? Yes No

COMMENTS:

HAS THE POINT WHERE AIR ENTERS THE RETORT BEEN IDENTIFIED AS A COLD SPOT IN THE RETORT? Yes No

COMMENTS:

EXPLAIN HOW PRESSURE IS CONTROLLED IN THE RETORT:

HAS OVERPRESSURE BEEN IDENTIFIED AS CRITICAL TO THE THERMAL PROCESS? Yes No

COMMENTS:

ARE PRESSURE DROPS CONSIDERED TO BE PROCESS DEVIATIONS? Yes No

COMMENTS:

OTHER CONCERNS AND OBSERVATIONS

PLEASE EXPLAIN OTHER CONCERNS NOTED REGARDING THERMAL PROCESSING IN THIS FIRM: