FE2:
IMPROVED DESIGN OF A
FALLING-FILM
TUBULAR EVAPORATOR
WITH MAINTENANCE-FRIENDLY NOVEL JUICE DISTRIBUTOR

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There are about 550 operating sugar factories in India, out of these, 70 are backend refineries and 6 are standalone refineries.

Almost 40% sugar factories including sugar refineries are using falling film tubular evaporators with tube size 35/45 mm & tube length ranging 8.0 m to 12.0 m.

Worldwide about 300 sugar factories and refineries are working with various design of falling film evaporators.

Isgec has developed an improved design of falling film evaporator with a Novel juice distributor.
• We all know that *juice distributor is the most important part of FFE*. A faulty design can be a disaster, leading to chocking of tubes due to *caramelisation of sugar*, which is a huge sugar & efficiency loss.

This presentation gives details of the novel juice distributor, that is the *one of its kind design*, which provides *100% distribution of juice in tubes* and also takes care of maintainability by providing sufficient head room between top tube sheet and juice distributor.
OBJECTIVE OF THE STUDY

• To develop a reliable and maintenance friendly juice distributor for falling film tubular evaporator.

• To develop sturdy, reliable and thermally stable design of long tube falling film evaporator vessel.
CONVENTIONAL DISTRIBUTOR

DRAWBACKS

• Conventional distributors are prone to tube choking due to uneven distribution of juice.

• Absence of head-room between top tube sheet and juice distributor, necessitates its dismantling for mechanical de-scaling of tubes

Hence there has been a need for a reliable and maintenance friendly new juice distributor.
CONVENTIONAL DISTRIBUTOR TUBE CHOCKING

Chocked Tubes
NOVEL JUICE
DISTRIBUTOR
NOVEL JUICE DISTRIBUTOR: INTERNAL 3D VIEW

- Inlet weir box
- Cascade distributor
- Segmented tray plate

Click for video
NOVEL JUICE DISTRIBUTOR: FEATURES

• 5-stage cascading system that forms a uniform shower of juice across the entire cross section

• Segmented tray plate with individual tripod umbrellas located over each tube. These prevent short circuiting and also ensure equal and uniform wetting of each and every tube.
NOVEL JUICE DISTRIBUTOR: FEATURES

- **Design vetting rate:** 20-22 l/cm-h
- Laser assisted leveling of top of the tubes to ensure equitable distribution of juice into the tubes.
- 2 m head room over top tube sheet for easy maintenance/cleaning.
- Foldable segmented tray plate, bolted to tube sheet for quick access to tubes.

Several falling film evaporators with this distributor are in successful operation in various sugar mills around the Globe.
INSTALLATIONS OF FFE NOVEL JUICE DISTRIBUTOR

Sugar plant capacity: 5400 TCD
Location: Agrolmos, Peru
Configuration: Quintuple
HSA of FFE: m² 3500/3500/
3500/1200/800
with 1 spare of each size
INSTALLATIONS OF FFE
NOVEL JUICE DISTRIBUTOR

Sugar plant capacity: 12000 TCD
Location: Jawahar SSK, India
HSA of FFE: 2 x 6000 m2
(The largest FFE in India)
Sugar plant capacity: 5500 TCD
Location: Sar Senapati Santaji
Ghorpade Sugar Factory, India
HSA of FFE: 3000 m²
Sugar plant capacity: 6000 TCD
Location: KPR sugar, India
HSA of FFE: 4 x 3000 m2
DEVELOPMENT OF A THERMALLY STABLE DESIGN OF FALLING FILM TUBULAR EVAPORATE
Falling film evaporator generally comprise of carbon steel calandria fitted with 10/12 m long austenitic grade SS 304 or ferritic grade SS 439 tubes.

- Coeff. of linear expansion of SS 304 is 1.43 times that of carbon steel resulting in higher thermal stresses, particularly at temp. 100-120°C.

- Coefficient of linear expansion of SS 439 is 0.87 times that of carbon steel and hence the thermal stress are much lower even at temp. 100-120°C.
## PROPERTIES OF SS TUBES BODY

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Unit</th>
<th>SS439 tubes</th>
<th>SS304 tubes</th>
<th>Carbon steel vessel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabrication Procedure</td>
<td></td>
<td>Laser welded</td>
<td>Electric resistance welded</td>
<td>Arc welded</td>
</tr>
<tr>
<td>Type of steel</td>
<td></td>
<td>Ferritic</td>
<td>Austenitic</td>
<td>Ferritic</td>
</tr>
<tr>
<td>UTS</td>
<td>MPa</td>
<td>450</td>
<td>586</td>
<td>410</td>
</tr>
<tr>
<td>0.2 % YS</td>
<td>Mpa</td>
<td>370</td>
<td>350</td>
<td>250</td>
</tr>
<tr>
<td>Coeff. of linear expansion</td>
<td>µ/m/°K</td>
<td>9.8</td>
<td>16.1</td>
<td>11.3</td>
</tr>
</tbody>
</table>

- SS439 has higher yield strength & thermal conductivity Vs SS 304
- SS439 requires laser welding for tubes
- SS304 can be easily manufactured by electric resistance welding.
The 1st effect of evaporator is subjected to the highest thermal and pressure loading so we selected 1st effect with 10 m long, 45 mm dia tubes for study.

Solid works software version 2016 and ANSYS Workbench R15 software were used for the 3D modeling and thermal stress analysis, respectively.

The assembly is constrained (fixed) at bottom support skirt. The pressure and temperature were applied simultaneously in full body.

Thermal stress analysis is carried out for 2 grades of SS tubes i.e. 439 and 304, fitted in carbon steel calandria without expansion joints in the calandria shell.
THERMAL STRESS ANALYSIS:
OPERATING PARAMETER

- Tube side pressure 2.2 bar (a) and temp. 115°C
- Shell side pressure 2.8 bar (a) and temp. 130°C
- Ambient temp. 30°C
THERMAL STRESS ANALYSIS:

DETAIL OF ITERATIONS

Three iterations were done for FEA of falling film evap.
- Assembly with tubes at the time of hydro test
- Assembly with 304 tubes at operating parameter
- Assembly with 439 tubes at operating parameter

Outputs of stress values and deflection pattern in respect of following are shown in subsequent slides
- Top tube sheet
- Tube bundle
- Complete assembly of the evaporator vessel
THERMAL STRESS ANALYSIS: TUBE PLATE

B: Static-SS304
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
Custom
Max: 42.153
Min: 0.2357
16-01-2016 11:18

Top tube sheet with SS 304 tubes in cold condition

B: Static-SS304
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
Custom
Max: 187.46
Min: 4.0106
04-03-2016 13:05

Top tube sheet with SS 304 tubes in hot condition
THERMAL STRESS ANALYSIS: TUBE PLATE

B: Static-SS304
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
Custom
Max: 42.153
Min: 0.2357
01-03-2016 11:03

B: Static-SS439
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
Custom
Max: 520.29
Min: 0.00078125
04-03-2016 13:04

Top tube sheet with SS 409 tubes in cold condition
Top tube sheet with SS 439 tubes in hot condition
THERMAL STRESS ANALYSIS: TUBE PLATE

• At cold condition i.e. hydro test, stress in top tube sheet is only 35-40 Mpa.

• Once the FFTE vessel is subjected to the operating temperature conditions, the stress level in the tube sheets increases substantially due to the difference in the coefficient of linear expansion between the calandria and the tubes.

• At the operating pressure and temperature conditions, the top tube sheet (assembled with SS 304 tubes) develops a stress level of 130-150 MPa, which decreases to 100-120 MPa for tube sheet (assembled with SS 439 tubes).
THERMAL STRESS ANALYSIS: TUBE BUNDLE

Deflection of tube bundle at operating parameter

SS 304

SS 439
THERMAL STRESS
ANALYSIS : TUBE BUNDLE

• For the SS 304 tube bundle, all the tubes have buckled-in to cater the relatively lower expansion of carbon steel calandria shell.

• However, for the SS 439 tube bundle, the tube sheets have sagged inwards marginally and the outer periphery tubes have followed the shell expansion.

• At the hydro-test condition, the stress in the tubes is only 6-12 MPa. At the operating conditions, SS 304 tubes develop a stress of 65-130 MPa, which decreases to 30-50 MPa if the tubes are SS 439.
THERMAL STRESS ANALYSIS: ASSEMBLY

Stress/deflection of assly at operating parameter

B: Static-SS439
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1
Custom
Max: 235.29
Min: 0.00078125
04-03-2016 13:04

- 235.29
- 125
- 109.38
- 93.75
- 78.125
- 62.5
- 46.875
- 31.251
- 15.626
- 0.00078125

Stress pattern: SS 439

C: Static – SS739
Total Deformation
Unit: mm
Time: 1
Custom
Max: 27.24
Min: 0
04-03-2016 12:48

- 27.24
- 24.213
- 21.187
- 18.16
- 15.133
- 12.107
- 9.0799
- 6.0533
- 3.0266
- 0

Deflection pattern: SS 439
### SUMMARY OF FEA RESULTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Iteration-1 Hydro test</th>
<th>Iteration-2 SS 304 tube</th>
<th>Iteration-3 SS 439 tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. stress in top tube sheet</td>
<td>MPa</td>
<td>35-40</td>
<td>130-150</td>
<td>100-120</td>
</tr>
<tr>
<td>Max. stress in SS tubes</td>
<td>Mpa</td>
<td>6-12</td>
<td>65-130</td>
<td>30-50</td>
</tr>
<tr>
<td>Max. stress in Evap. Body</td>
<td>Mpa</td>
<td>90-100</td>
<td><strong>165-175</strong></td>
<td>140-150</td>
</tr>
</tbody>
</table>

*Study shows that at operating parameters, use of 304 tubes results in stress level higher than desired 1.5 to 1.6 safety factor and hence requires corrective action in design.*
Sugar mills in most of countries prefer SS304 tubes because of easy availability from local supplier.

For such requirement, we have improved the design of the carbon steel calandria by incorporating an expansion joint, to reduce the thermal stresses arising out of vastly dissimilar linear expansions between tubes and calandria.
INSTALLATIONS WITH SS 439 FERRITIC TUBES

Sugar plant capacity: 24000 TCD
Location: WNSC, Sudan
Configuration: 5 quintuple sets
HSA of FFE: m² 3340/1200
CONCLUSION: NOVEL JUICE DISTRIBUTOR

- Ensures uniform wetting of each and every tube.

- The cascade juice distributor, once assembled inside the FFE vessel, need not be disturbed or dismantled even during the off-season.

- As there is no need to dismantle the juice distributor, this facilitates faster mechanical de-scaling during the crop.
CONCLUSION: THERMALLY STABLE DESIGN

• The tubes and the tube sheets of a falling film evaporator fitted with SS 439 tubes, are subjected to 25% lower stresses.

• Falling film evaporators with SS 439 tubes installed in a green field 24,000 TCD sugar plant in Sudan, have completed 4 crushing seasons without any tube failure or structural deformity.

• Falling film evaporators with SS304 tubes and expansion joint in carbon steel calandria shell, are also working satisfactorily in several installations.

• FFE with SS304 calandria as well as tubes for sugar refineries, have no problem of thermal stress. Such FFE are working in a sugar refinery in Mexico supplied by ISGEC.
Thank You

Presented By

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