An Experimental Analysis of Different Cane Juice Centrifugation in the Sugar Industries

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Abstract:
Centrifugation is one of the key unit undertakings in the sugar business. Usually it is used ensuing to thickening of the stick juice, for instance at a high consistency region. The makers are of the view that a sedimentation hub will have the most sensible. The structure features of centrifugals from cluster to steady sorts have been thinks broadly, their operational limits have in like manner been discussed with helpful application by a couple of workers. Beside centrifugation, the mechanical separation in like manner expect an important activity for removing corruptions obtain a comparably sterilized thing. Screening is furthermore a technique used in various structures in the sugar business. The speed keeps up could be around 8000 rpm in the extent of 70-75% mud soddenness. The material vehicle in such a hub can catch suspension particles. The size extent of 1-2µm. It can have a wide extent of feed stream, which can be evaluated dependent on a full-scale. All of these concentrations as discussed for a significant determination of centrifugation of stick juice in the sugar business.

Keywords; Sugar, Cane juice, Centrifugation, etc.

I. INTRODUCTION

The determination of rotator for the particular kind of suspension needs some fundamental information. The particles, which are available in various sizes, their circulation in the medium, powerful thickness, thickness and so on are the principle rules. The writing uncovers that centrifugation of can juice was done route in 1917 however hardly any procedure subtleties are accessible. A constant transport release rotator, which is fundamentally a parchment type, gathers suspended solids by sedimentation mud persistently evacuates the fluid through discrete outlets. It comprises of a basic screw type transport which expels the kept solids. The information on such a unit activity has been used in the current investigation. The juice is exposed to centrifugation straightforwardly subsequent to processing of the stick. This treatment has been thought of especially to
explain squeezes by evacuating the suspended particles, viz. silica, natural salts, and so forth alongside mud. Moreover the colloidal particles can likewise be isolated out and the shading factor in this way at first improved. This treatment fundamentally cuts down the synthetic burden on the juice on its approach to explanation.

fig 1: cane juice centrifugation in sugar industry

II. CANE JUICE CENTRIFUGATION

Cane juice can be regarded as a suspension. Hence, solid-liquid separation could be made possible by increasing the gravitational force in a centrifugal separator. Sedimentation centrifuges are based on the principle of density difference. For industrial purposes, they can be designed on the basis of data collected in a laboratory bottle centrifuge. These data provide a better say for scaling-up to commercial centrifuges for cane juice treatment by calculating the theoretical capacity sector, i.e. using the sigma concept:

The $\Sigma$ value in sq.ft. for a bottle centrifuge is given by the equation

$$\Sigma = \frac{Wv^2}{2g} \left( \ln \frac{2r_1}{r_1 + r_2} \right)$$  \hspace{1cm} (1)

where

$r_1 =$ the radius in ft from the centrifuge axis to the liquid surface when the bottle is spinning. $r_2 =$ the radius to the bottom of the bottles

$w =$ angular velocity of rotary motion (radians/sec).
\( \nu = \text{volume of the sample (cu.ft)} \)

\( g = \text{gravitational acceleration ft/sec}^2. \)

Furthermore, the value of \( Q/\Sigma \) can also be calculated using the following expression:

\[
\frac{Q}{\Sigma} = 2g \ln \left( \frac{2r_1}{r_1+r_2} \right) w^2 t
\]

where

\( Q = \text{flow rate in cu.ft/sec through the centrifuge, and} \ t = \text{observed sedimentation time required in seconds.} \)

The preliminary calculations for the proposed machines are based on the information gathered from a bottle centrifuge or a laboratory model.

Another improvement factor is the residual moisture content. The variation range of this value is quite noticeable. The value is greatly influenced by the \( g \) factor. Haruni predicted the following empirical relation:

\[
R - R_m = C(Nm-N)^{a}
\]

where

\( R = \text{residual moisture content (g/g dry solids) obtained at N rpm} \)

\( R_m = \text{residual moisture found by spinning at the deposition speed Nm C and a are empirical constants valid only when Nm>N.} \)

### III. DATA ANALYSIS

It is quite interesting to note from Table I that the centrifugal effect on the purity is negligible. This clearly reveals that suspended particles along with organic salts are discharged with the mud whereas it fails to affect the dissolved solids. Secondly, pH and temperature almost remain the same, It is obvious that no chemical change is taking place.

The temperature rise of \( 1^0C \) may be due to the closed centrifuge chamber and resultant restricted heat dissipation, regarding the rpm and degree of separation, i.e. attainable \( g \) at the bottle tip, both factors will have to be optimized when switching over to a commercial scale as discussed in the earlier part.
Table I

<table>
<thead>
<tr>
<th>MEDIUM</th>
<th>PURITY</th>
<th>PH</th>
<th>TEMPERATURE, °C</th>
<th>SPEED, RPM</th>
<th>ATTAINABLE G'</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANE JUICE</td>
<td>76.2</td>
<td>4.7-5.0</td>
<td>32</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TREATED JUICE</td>
<td>75.3</td>
<td>4.6-5.0</td>
<td>33</td>
<td>6200</td>
<td>2200</td>
</tr>
</tbody>
</table>

On examining Table II, the reduction in relative viscosity is approximately 20%±5.0%. The mixed juice may be treated as a suspension. And this reduction may be attributed to the change in concentration of the medium. Finally, the physical appearance of the treated juice is quite brilliant with a tinge of turbidity containing a small amount of floating bagacillo. Around 20% ICUMSA units in colour improvement is evident from Table II. The ICUMSA colour of clear juice of the same factory where the said experiments were carried out was also measured and this value was found to be quite near to the value for treated juice. In Indian conditions, the dirt correction plays an important factor in the analysis of the sugar balance. Instead of the conventional method, if the centrifuged juice is directly weighed, the sugar balance report could be made more accurate. This is an additional advantage of the treatment.

Table II

<table>
<thead>
<tr>
<th>MEDIUM</th>
<th>VISCOSITY CPS</th>
<th>CLARITY</th>
<th>ICUMSA UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANE JUICE</td>
<td>1.26</td>
<td>42.8</td>
<td>4210.00</td>
</tr>
<tr>
<td>TREATED JUICE</td>
<td>1.05</td>
<td>13.6</td>
<td>3256.00</td>
</tr>
<tr>
<td>CLEAR JUICE</td>
<td>1.03</td>
<td>10.5</td>
<td>2865.00</td>
</tr>
</tbody>
</table>
IV. CONCLUSION

In this paper we have discussed about centrifugation of cane juice. The operational parameters such as removal of suspended particles, clarity and ICUMSA colour of the centrifuged juice, dirt correction and advantages of the process have been elaborately studied.

REFERENCES

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