

Centrifugal Separation Makes the Most of your *Surimi* Process Line



New Opportunities in Surimi Processing

Increased Efficiency with **Westfalia**



Optimum product quality

Economical



Maximum yield

Customized solution

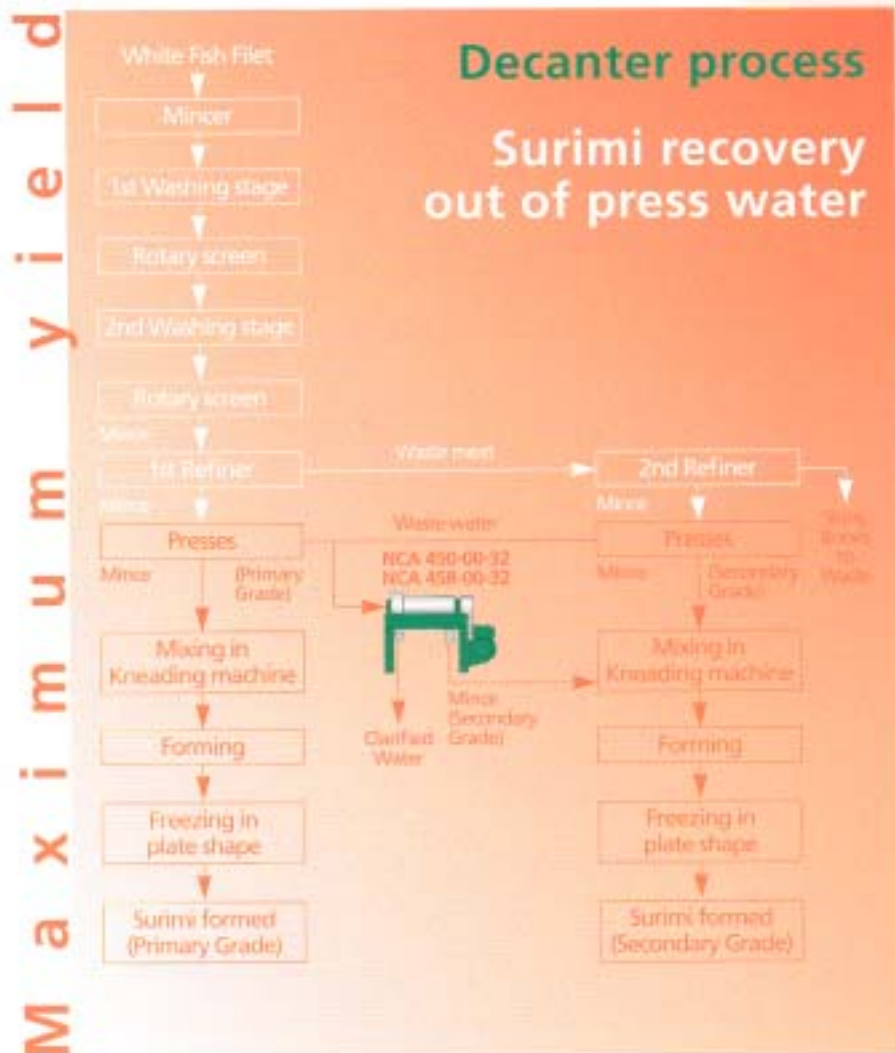
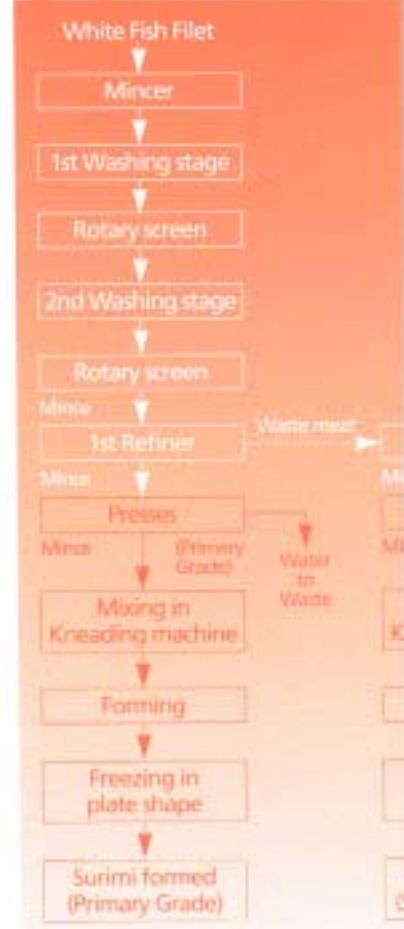
Simple to operate

Separator Decanter Model NCA 450 / 458

Westfalia Separator's centrifugal separation technology stands for economy and quality making it an important process step in

-  dewatering surimi
-  clarifying surimi press water

Conven



M
a
x
i
m
u
m
y
i
e
l
d

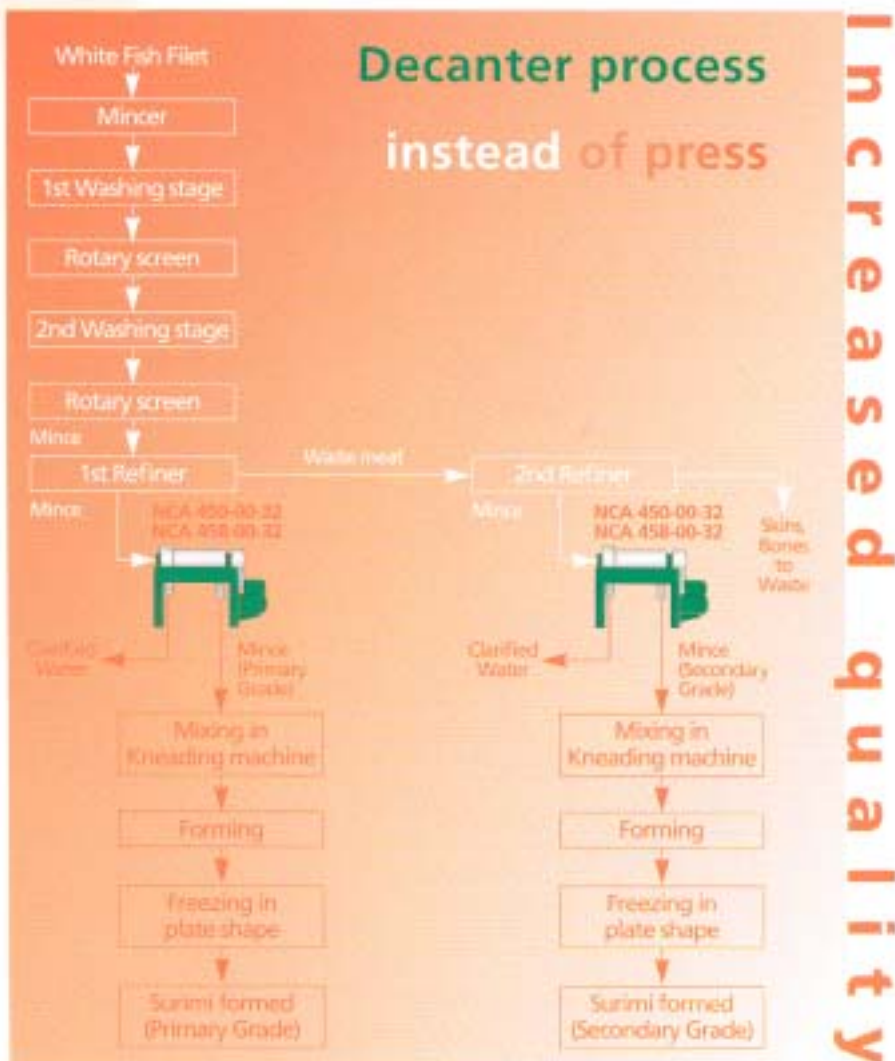
tional



Westfalia Separator has developed the decanter model NCA 450/458 especially for surimi processing. The decanters are completely suitable for land and ship operation .
 Process data have shown that these decanters offer the following advantages:

Easy to use

The decanter is very easy to use. Depending on what type of surimi you wish to produce, differential speed, torque and the regulating gradient can be easily adjusted on the control panel.



Westfalia Separator, established in Germany in 1893, is a world leader in centrifugal separation technology. The company's separators and decanters play key roles in the

- chemical and pharmaceutical
- biotechnology
- food and animal feed
- oil and fat
- beverage and milk

processing industries, as well as mineral oil treatment and municipal/industrial effluent treatment.

Since 1994 Westfalia Separator has been a member of the GEA Group, a global leader in process technology.



GEA Westfalia Separator AG
Mechanical Separation
Division

Westfalia Separator AG · Separation Technology · Werner-Habig-Straße 1 · D-59302 Oelde (F.R. Germany)
Tel. +49 (0) 25 22 / 77-0 · Fax +49 (0) 25 22 / 77-24 88 · Internet: <http://www.westfalia-separator.com>

9997-0540-000/1198 Stu

Subject to modification

Printed in F.R. Germany

For Our Environment's Sake
Printed on chlorine-
free bleached paper