

- The ensilage processing unit includes a heavy- duty chopper pump that effectively macerates the fish or shellfish into minimal particle sizes
- The acid (and/or enzymes) break down the cell structures, thereby liquefying the ensilage
- A batch size of 200 kg to 1 000 kg of fish is typically processed in 60 to 120 minutes (depending on the size of the system) plus storage time

EASY TO CLEAN / HYGIENIC DESIGN

- All compound in contact with the fish and the acid are constructed in stainless steel (grade AISI 316 or higher)
- All other parts (not in contact with the media) are either hot dipped galvanized steel or epoxy-coated
- Process and storage tanks available in HDPE

