

TIPLUMIS



REDUCE COST AND WASTE THROUGH INNOVATION

TipLumis™ is used to expedite the drying process of the tips. This process is achieved by utilizing a concentrated airflow through the tips along with an internal heating system. For temperature sensitive applications, the dryer's maximum temperature is controllable and can even be deactivated while retaining the system's airflow. This device also has an adjustable dry time, allowing the user to determine the length of a dry cycle. Additional UV sterilization option is also available to further maintain and store the washed pipette tips in the HEPA sterile environment for reuse.

STORE UP TO 45 TIP RACKS
DIMENSIONS: 24W X 28D X 32H IN.
STORE WASHED TIPS IN HEPA CLEAN AND STERILE ENVIRONMENT
IMPROVE THE DRYING PROCESS, MAXIMIZE THE TIP WASHERS THROUGHPUT, AND
SIMPLIFY THE WORKFLOW PROCESS IN YOUR LAB.



COMPREHENSIVE INNOVATION

Our patented process and products are designed to work together as a comprehensive sustainability model. Additionally implementing a single product has been proven to deliver waste reduction and drive profitability. Our team can advise on a customized implementation strategy.

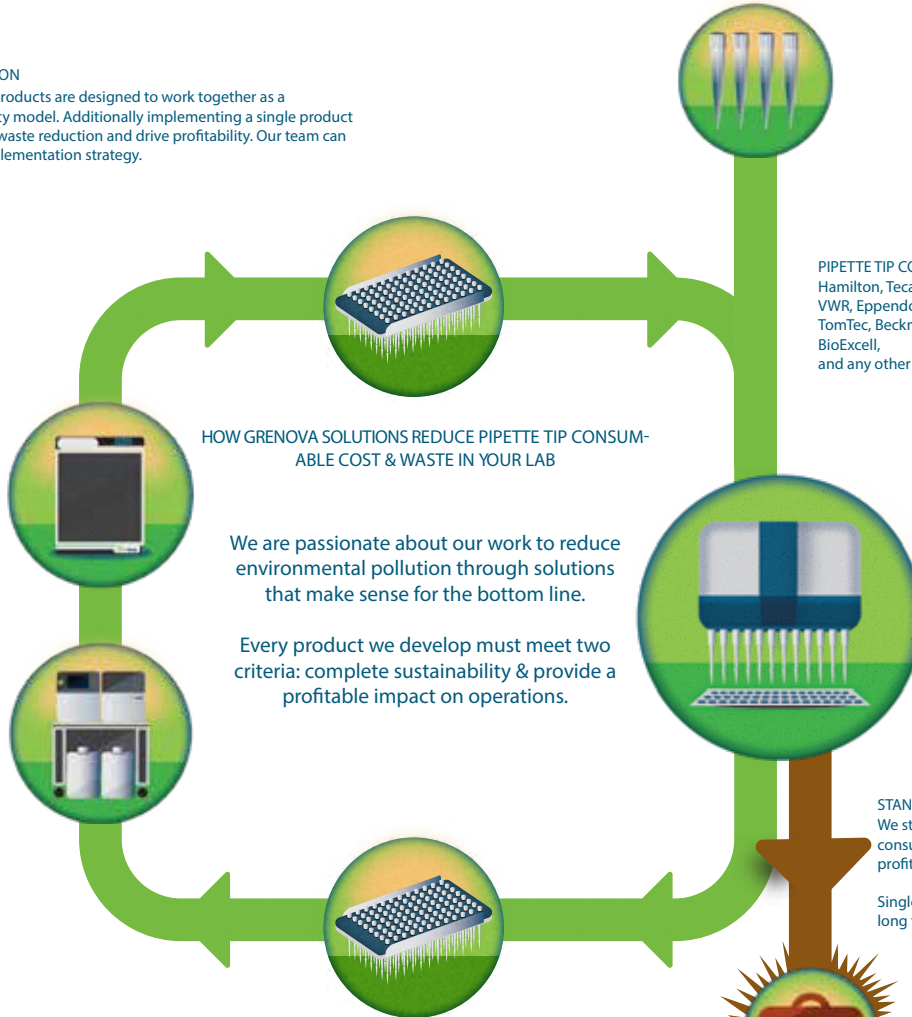
TIPLUMIS



TIPNOVUS™

WASH, STERILIZE AND DRY FOR REUSE

Grenova Solutions allow for washing, reuse & recycling as a longterm solution for advancing the technical capabilities of our customers. We stand behind our products and relentlessly develop solutions to improve the category of laboratory science.



HOW GRENOVA SOLUTIONS REDUCE PIPETTE TIP CONSUMABLE COST & WASTE IN YOUR LAB

We are passionate about our work to reduce environmental pollution through solutions that make sense for the bottom line.

Every product we develop must meet two criteria: complete sustainability & provide a profitable impact on operations.

PIPETTE TIP COMPATIBILITY

Hamilton, Tecan, Beckman, Rainin, Integra, Janus, VWR, Eppendorf, Biomek, Bravo, Axygen, Caliper, TomTec, Beckman Coulter, Neptune, PerkinElmer, BioExcell, and any other 24, 48, 96, or 384 format tips

STANDARD PROCESS WASTE

We strive to change the industry attitude about consumables by educating labs on sustainable, profitable solutions.

Single-use processes cannibalize profit and have long term, negative impact on our environment.

GRENOVA REUSE PROCESS

Data generated using washed tips from the pipette tip washer is of the same quality as data generated using fresh sterile tips directly from the manufacturer" and "implementation of tip washer allows for reduction of material waste while still producing highest quality analysis.



VALUE DRIVEN COMPANY

Our value of customers is driven by the values we hold ourselves, which stands for EARTH. Our customers and our planet are always our top priority.