# Sorenson HybridRack<sup>™</sup> Pipet Tips

Improve your environmental footprint with Sorenson's innovative hybrid design



Have you ever wanted your lab to use less plastic? Have you been looking for an easy way to be more sustainable around the lab?

Just like you, Sorenson takes sustainability seriously and is always looking for ways to reduce our carbon footprint. The HybridRack does just that, marrying functionality and sustainability by pairing a polypropylene deck with a paperboard base to allow for more sustainability in science. All without sacrificing quality, comfort, or reliability.

- Sterile
- Nonpyrogenic
- RNase-/DNase-free
- Human gDNA- and PCR-inhibition-free
- Available with polyethylene filter
- Available with Sorenson Low Binding Polymer technology to improve accuracy and ensure maximum sample recovery

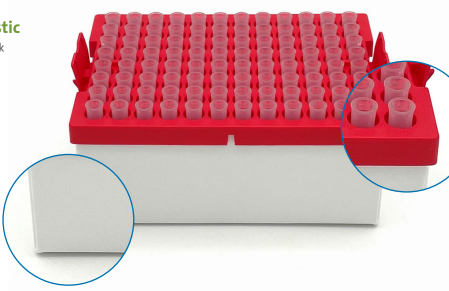
Innovative paperboard and plastic hybrid design uses

70% less plastic

than a traditional tip rack

# Take care of the environment with Sorenson

Paperboard base can be easily recycled using most curbside recycling programs which can significantly reduce the amount of plastic being thrown away in the lab.



## Functionality meets sustainability

The unique hybrid design creates a stable platform allowing end users to pipet directly from the paperboard base – even with a multichannel instrument.

- > Same consistent and high quality performance you have come to expect from Sorenson pipet tips
- Unique design allows for use as a filter tip reload system
- Plastic deck is compatible with Sorenson MultiRack and Sorenson Platinum Reload racks
- Made in the USA in an ISO 13485 and ISO 14001 registered facility

Distributed by



## **Ordering Information**

#### Sorenson HybridRack™ Pipet Tips

### Racked, Filtered, Low Binding Polymer Technology

Cat. No.	Description	Quantity	Similar Plastic Rack Cat. No.
87240T	$10\mu\text{L}$ HybridRack extended length filtered tip, racked, Low Binding Polymer technology surface, sterile	960/pk, 5 pks/cs	38000T
87250T	20 μL HybridRack filtered tip, racked, Low Binding Polymer technology surface, sterile	960/pk, 5 pks/cs	14210T
87260T	100 μL HybridRack filtered tip, racked, Low Binding Polymer technology surface, sterile	960/pk, 5 pks/cs	36060T
87270T	200 μL HybridRack filtered tip, racked, Low Binding Polymer technology surface, sterile	960/pk, 5 pks/cs	30550T
87830T	$200\mu L$ HybridRack extended length filtered tip, racked, Low Binding Polymer technology surface, sterile	960/pk, 5 pks/cs	17370T-X
87280T	$300\mu\text{L}$ HybridRack extended length filtered tip, racked, Low Binding Polymer technology surface, sterile	768/pk, 5 pks/cs	30510T-X
87290T	1000 μL HybridRack extended length filtered tip, racked, Low Binding Polymer technology surface, sterile	768/pk, 5 pks/cs	34000

#### Racked, Non-filtered

			Similar Plastic Rack
Cat. No.	Description	Quantity	Cat. No.
72120	$10\mu\text{L}$ HybridRack extended length tip, racked, sterile	960/pk, 5 pks/cs	37660
72130	200 μL HybridRack tip, racked, sterile	960/pk, 5 pks/cs	15670
72140	300 μL HybridRack tip, racked, sterile	960/pk, 5 pks/cs	31790
72150	300 μL HybridRack extended length tip, racked, sterile	768/pk, 5 pks/cs	30930
72160	1000 μL HybridRack extended length tip, racked, sterile	768/pk, 5 pks/cs	34760

