



Statnip™ Desiccators



Applications

- Storing ESD sensitive devices such as CMOS, MOSFETs and hybrid circuits under an inert clean and dry atmosphere
- Storage of any static samples

Features

- Stainless steel with glass sides and front door panel
- Inside glass surface has a vapor deposited film of tin oxide
- Expanded stainless steel shelves glide on conductive runners and are grounded to stainless steel shelf supports, frame and grounding lug.
- Shelf spacing is adjustable in 3/4" increments
- Can be stacked
- Constructed to prevent static buildup
- Statnip is less leaky than conventional plastic desiccators which tend to warp and discolor with age.
- No need to purchase ionizers or apply topical antistats
- Supplied with two shelf assemblies, 1/4" OD. inlet port / grounding lug.
- Purchase of additional shelf assemblies is optional
- Available in two models, 12" and 24" high

Specifications

Model	134800	134900
Overall Dimensions W x D x H	55.2cm x 53.3cm x 30.5cm (21 3/4" x 21" x 12")	55.2cm x 53.3cm x 61cm (21 3/4" x 21" x 24")
Net Weight	17.3kg (38lbs)	31.8kg (70lbs)
Grounding Lug	Requires 1/4" Spade	Connector

Ordering Information

Description

Small (1')
Large (2')
Shelf Assembly fits either model

Catalog/Model Number

Model 134800
Model 134900
Model C 000718