



**\*Equitainer I**

- The "Gold Standard" for cooled transported semen.
- Keeps its Temperature in the Cargo Hold of a Plane.
- Can be Opened by Airport Security without Harming the Sample.
- Perfect for International Shipping
- Cools and Maintains Semen up to 70 hours

The Equitainer has gained the reputation as the preferred cooled semen transporter trusted by veterinarians, universities and breeders around the globe. The Equitainer I is constructed of molded polyethylene and copolymer, designed to withstand the rigors of repeated shipping. The spring lock, internal rubber ring and inherent insulation capability of the Equitainer create a airtight seal and maintain internal temperature. Dimensions: 17 3/4 in. in height, 10 in. diameter. Shipping Weight (fully loaded): 11 pounds. Two styles are available, see table at right.

Tube Style	Cup Style
1 Equitainer I Container	1 Equitainer I Container
1 Tube Style Isothermalizer which holds specimens in two 50ml centrifuge tubes	1 Cup Style Isothermalizer which holds semen in traditional Whirl-pak bags.
2 Freezer Cans	2 Freezer Cans
6 Centrifuge Tubes (50 ml)	2 Ballast Bags
1 Spring Lock	1 Sterile Cup
Warning Label	1 Spring Lock
Instruction Booklet	Warning Label
Perfect for shipping cooled embryos	Instruction Booklet
HT1	HT1C

**\*Manual Straw Filling, Sealing System**

- For smaller volume collections
  - Output per hour is approximately 400 .5cc straws, PVC sealed.
- Complete system includes:
- vacuum pump
  - pump connecting tube
  - filling nozzle (holds 15 straws)
  - 4 straw clips
  - disposable bubbler (holds 25 straws)
  - stainless steel bubbler
  - 2000 .5cc straws
  - 1kg PVC sealing powder

Please specify 110v or 220v. Consult your Agtech sales representative for further details.

SM252

**Semen Freezer, Manual from Life Automation**

Freezer uses liquid nitrogen to cool chamber. Semen Freezing is achieved by holding filled & sealed straws in vapor phase of nitrogen. 100% stainless steel construction. 2 position tray with self locking supports to avoid accidental release. Adjustable and visual cycle start & end indicators. One internal thermocouple to monitor chamber temp. Easy to use drain hole to recover unused liquid nitrogen.



Capacity = 25 straws per cycle  
Freezing rack also has slots for 5 10mm goblets to be vertically pre-chilled.  
Voltage - 115 to 230 VAC  
Unit will also operate off of 12V DC auxiliary power cord with cigarette lighter adaptor.  
Consumes 1L of nitrogen per cycle  
Weight - 21lbs  
Dimensions - 15" X 9.5" X 13"  
5 year non-transferrable warranty  
Made in the USA

H100



Electronic instruments require 110/115 volt input unless otherwise noted.

“You carry all of the products I need for my applications. Advised me on durability and practicality/popularity of products. Always appreciated.

I very much appreciate your dedication to having supplies always in stock. Moreover, please take the time on my behalf to celebrate your warehouse/shipping crew. I have never returned a product or received the wrong item or number of items. These people are really the backbone of your reputation. On time, accurate delivery without damage ever to a product. My thanks personally to the warehouse team!”

R. Monson, WI