**Tube Style** 

1 Equitainer I Container

1 Tube Style Isothermalizer

which holds specimens in

two 50ml centrifuge tubes

2 Freezer Cans

6 Centrifuge Tubes (50 ml)

1 Spring Lock

Warning Label

Instruction Booklet

Perfect for shipping

cooled embryos

HT1



**Cup Style** 

1 Equitainer I Container

1 Cup Style Isothermalizer

which holds semen in

traditional Whirl-pak bags.

2 Freezer Cans

2 Ballast Bags

1 Sterile Cup

1 Spring Lock

Warning Label

Instruction Booklet

HT1C





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

## \*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.

## \*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. lew 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

CYou 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