

# **MVE 816P-2T-190**

### **Available with the TEC 3000**

The MVE 816P-2T-190 freezer is designed with the fertility market in mind. With its unique two-tier tray design, it can hold vials, straws and SUC-1 canisters which are used by leading fertility clinics worldwide. A constant temperature allows for vapor storage throughout the freezer at near liquid nitrogen temperatures. The innovative inventory system incorporates a two level storage arrangement that utilizes an access portal to allow removal of product stored on the lower level.

# 800 SERIES MVE -190





# **Key Features**

- Vapor phase storage temperature of -190°C\*
- Two tier storage system maximizes capacity while minimizing floor space
- High efficiency design with offset neck for lowest possible LN, consumption
- Optional Battery Backup
- TEC 3000 control system with liquid level control and temperature alarms
- Optional one-or two-tier step

### **Innovative Storage System**

Two tier storage (with cutout in top tier) allows convenient access to bottom tier.

### **Temperature Test Graph**

Temp Test indicates typical performance of 816P-2T-190°C freezer with full inventory system and factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.

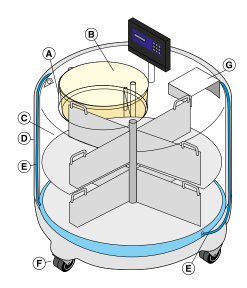
## **MVE 816P-2T-190**

Maximum Stavage Canadity	
Maximum Storage Capacity     1.2 & 2 ml Vials (Internally Threaded)	10,500
Quantity of Large Racks 100 cell boxes	-
Quantity of Mini Racks 25 cell boxes	
Number of Shelves per Rack	<u> </u>
<u>'</u>	71.50/
o High Security Straw Capacity (0.5 ml)	31,584
Number of Canisters (73 mm)	94
Goblets/Canister : Straws/Goblet	2:168
<ul><li>Number of SUC-1 Canisters (2.5"x2.5"x11)</li></ul>	115
<ul> <li>Number of 1.2 ml Vials on Canes</li> </ul>	16,560
Number of 2.0 ml Vials on Canes	9,200
Number of 1/2 cc Straws 10/cane	35,650
Performance	
o LN <sub>2</sub> Capacity at Platform Vapor L est.	56
o LN <sub>2</sub> Capacity w/o Inventory L est.	381
Unit Dimensions	
Neck Opening in. (mm)	12.5 (317)
Usable Internal Height in. (mm)	13.0 (330) per level
Inner Dimensions in. (mm)	28.70 (728) top tier 27.70 (702) bottom tier
o Outer Dimensions in. (mm)	32 (813mm) 33.2 (843mm) w/ handles
Overall Height with Auto Fill in. (mm)	58.0 (1473)
o Door Width Requirement** in. (mm) Outer Dims	32 (813)
Weight Empty* lb. (kg)	475 (215)
Weight Liquid Full* lb. (kg) est.	1155 (524)

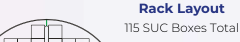
### FIVE Year Vacuum Warranty • TWO Year Parts Warranty

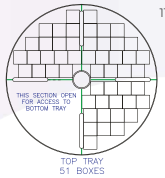
Conforms to MDD 93/42/EEC, the Medical Device Directive for the EU Freezer systems. UL/C-UL Listed.

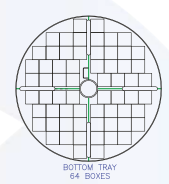
- \* Without inventory
- \*\*Minimum width required for vessel to pass through opening. Footprint may vary. Contact Tech Service for detailed drawings.



- **A** Offset neck design minimizes liquid nitrogen consumption
- **B** Lightweight composite lid is scratch and dent resistant
- **C** Two level rotating tray provides easy access to samples
- **D** Stainless steel construction reduces maintenance
- **E** Annular (internal) filling lines minimizes frost build up and reduces maintenance requirements
- **F** Durable casters equipped with brakes
- **G** Lid Stand







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