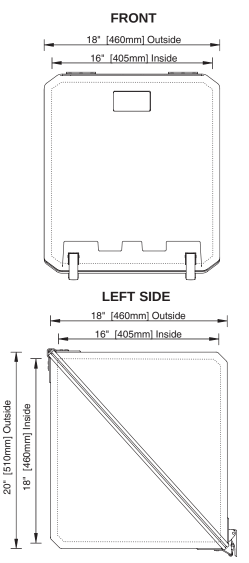




O'Brien VIPAK 700 series are molded glass fiber reinforced polyester enclosures with foamed in place medium density polyurethane insulation. 700 series enclosures combine the durability of glass reinforced polyester with the insulating properties of polyurethane foam to winterize industrial instrumentation in cold climates.

# 38 3/4" [975mm] Open



### **Specifications**

### **Materials**

Enclosure: Glass Fiber Reinforced Polyester

Gasket: Neoprene

Adjustable Latches: Stainless Steel Lift-Off Hinges: Stainless Steel

### **Net Weight**

17.7 Kg (23.6 lb)

# **Shipping Weight**

20.5 Kg (45.1 lb)

Protection Rating IP66 per EN 50014 NEMA 4X\*

# **Thermal Stability**

Ambient Service/Storage Temperature

Minimum: -60°C (-75°F) Maximum: 120°C (250°F)

### **Flammability**

BS476 Part 7 Class 2

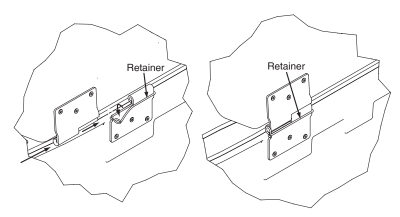
UL94 V0

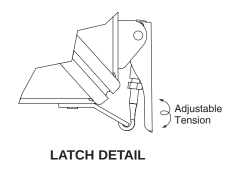
<sup>\*</sup> Vipak 700 series enclosures meet the protection and corrosion resistance requirements of NEMA 4X with the exception that they do not require a tool to open the enclosure. NEMA stipulates that a tool be required to open electrical enclosures which is a safeguard against casual access to electrically energized surfaces that may be inside the enclosure.



The stainless steel hinge allows the lid to be easily removed. The retainer prevents the hinge from accidentally disengaging.

The stainless steel latches are factory set to provide IP65 protection.





**HINGE DETAILS** 

### **Enclosure Options**

A702A Antistatic: Surface Resistance<109 Ohm per EN50014

T (suffix) TRAKMOUNT - zinc plated carbon steel.

S (suffix) TRAKMOUNT - stainless steel

### **Mounting Kits**

MK1 2" NB enclosure mount with universal transmitter mounting bracket

MK2 2" NB enclosure mount with manifold mounting bracket

MK3 2" NB enclosure mount with offset 2" NB x 305mm

(12") tall instrument mounting pipe

MK7 2" NP enclosure mount with 355mm tall x 150mm (14" x 6") wide vertical instrument manifold mounting plate. Mounting plate is supplied blank. As an option, manifold mounting and clearance holes can be provided from the factory.

MK11 2" NP enclosure mount with opposing internal plate and stainless steel back mounting manifold entry plate. Manifold entry plate is supplied blank. As an option, manifold mounting and clearance

holes can be provided from the factory.

MK12 2" NP enclosure mount with stainless steel bottom

manifold entry plate. Manifold entry plate is supplied blank. As an option, manifold mounting and clearance holes can be provided from the factory.

Mounting kits can also be supplied in stainless steel. Add suffix "S" to mounting kit designation.

## **Process, Instrument and Electric Entry Fittings**

ES4 19-40mm ( $^3/_4$ "- $^11/_2$ ") heat shrink bundle entry fitting ES4S 19-54mm ( $^3/_4$ "- $^21/_8$ ") heat shrink bundle entry fitting ES5 35- 70mm ( $^3/_8$ "- $^23/_4$ ") heat shrink bundle entry fitting

Adjustable grip, 3-9mm (1/8"-3/8") diameter. IP68

Adjustable grip, 9-18mm (3/8"-3/4") diameter. IP68

### **Windows**

2W 255mm x 280mm (10"-11") tempered glass3W 175mm (7") diameter tempered glass

### **Other Options**

LS Stainless steel self locking lid support

**LL** Locking latch

PT 50mm x 150mm (2"-6") white phenolic tag with

12mm (1/2") black lettering

SST 50mm x 95mm (2"-33/4") stainless steel tag with

3mm (1/8") embossed lettering

BDM Combination vent and drain. IP66

H Stainless steel lift handle

Specifications subject to change without notice.

