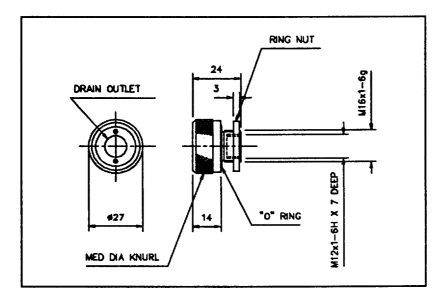
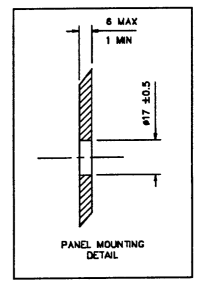


# **DRAIN PLUG**





#### DESCRIPTION

A drain plug with a filter that prevents condensate accumulation whilst preventing dust, insects, sand and other particles form entering the enclosure.

## **APPLICATIONS**

Ideally suited for preventing the build up of condensed water vapour within an enclosure.

- 1. Where pneumatic controls are within an enclosure, giving rise to moisture formation due to the expansion from valve exhausts.
- 2. Also used to facilitate condensate removal in stainless steel and aluminium enclosures.
- 3. The release of harmful vapours due to outgassing such as during battery charging.

**PART NUMBER** 

BL/D6636/01

**MATERIAL** 

Plastic (Polycarbonate).

COLOUR

Black

**OPERATING TEMPERATURE** 

Maximum 70°C

Minimum -40°C



# SPECIFICATION BL/D6636/01 CONTINUED

FILTRATION LEVEL (Nominal)

25μ

TYPICAL FLOW (AIR)

10 L/min @ 0.25 PSI

TYPICAL FLOW RATE (LIQUID)

30cc/min

**ENVIRONMENTAL PROTECTION** 

Resistant to Alcohols, Esters,

weak acids and bases.

TIGHTENING TORQUE

2Nm

**PACKAGING** 

Sealed polythene bag.

Designed and manufactured by:-

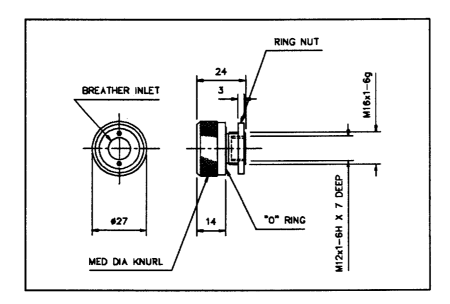
BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239

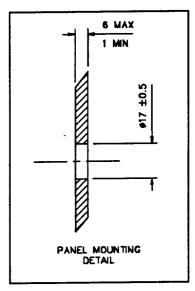
Issue 3 13/12/93



# SPECIFICATION BL/D6343

# IMMERSION PROOF BREATHER





#### DESCRIPTION

An immersion proof breather which prevents pressure or vacuum build up in instruments or equipments subject to water spray or immersion.

#### **APPLICATIONS**

Ideally suited to equipments or instruments subjected to temperature, altitude or barometric changes. The Immersion Proof Breather protects against distortion or other damage that would normally occur due to such changes.

**PART NUMBER** 

BL/D6343

**MATERIAL** 

Plastic (Polycarbonate).

COLOUR

Black

**OPERATING TEMPERATURE** 

Maximum 75°C

Minimum -40°C

ENVIRONMENTAL PROTECTION TECHNICAL PERFORMANCE

ENVIRONMENTAL PROTECTION Resistant to Alchohols, Ethers, Hydrocarbonsyeak acids and

Flow rates

10cc/min @ 3.5mm wg

50cc/min @ 11.0mm wg

100cc/min @ 18.5mm wg

150cc/min @ 29.0mm wg



# SPECIFICATION BL/D6343 CONTINUED

**MAXIMUM** 

APPLICATION VOLUME (Typical) 60 Litres (based on 20°C change)

TIGHTENING TOURQUE

2Nm

**PACKAGING** 

Standard trade pack in clear polythen

MAXIMUM IMMERSION DEPTH 1 metre for 12 hours.

**FILTRATION** 

Protection against dust (0.5µm nomir

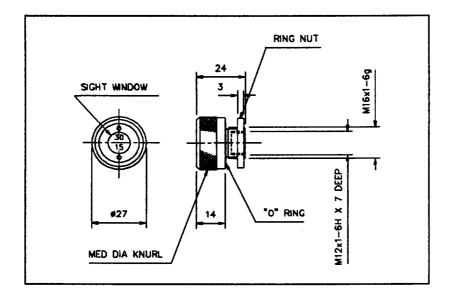
Designed and manufactured by:-

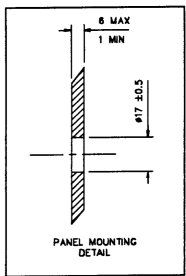
BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239

Issue 2 13/12/93



# **HUMIDITY INDICATOR**





#### DESCRIPTION

A humidity indicator plug to monitor the relative humidity within an equipment or instrument.

### **APPLICATIONS**

Ideally suited for monitoring the relative humidity within an equipment which is protected with a molecular sieve desiccant or an extremely dry gas.

**PART NUMBER** 

BL/D6344/01

MATERIAL

Plastic (Polycarbonate).

COLOUR

Black

**HUMIDITY INDICATING LEVEL** 

15% RH @ 20°C.

30% RH @ 20°C.

**OPERATING TEMPERATURE** 

Maximum 70°C

Minimum -40°C

ENVIRONMENTAL PROTECTION Resistant to Alchohols, Ethers, Hydrocarbonsyeak acids and



# SPECIFICATION BL/D6344/01 CONTINUED

MAXIMUM PRESSURE

1 bar gauge

MAXIMUM VACUUM

500 Torr (-5 PSI)

TIGHTENING TOURQUE

2Nm

**PACKAGING** 

Metal foil laminate with sachet protect

minimum 2 year shelf life..

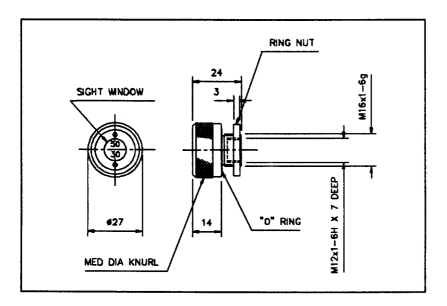
Designed and manufactured by:-

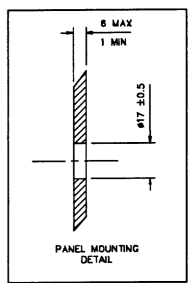
BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239

Issue 2 13/12/93



# **HUMIDITY INDICATOR**





#### **DESCRIPTION**

A humidity indicator plug to monitor the relative humidity within an equipment or instrument.

# **APPLICATIONS**

Ideally suited for monitoring the relative humidity within an equipment which is protected with a silica gel desiccant.

PART NUMBER

BL/D6344/02

**MATERIAL** 

Plastic (Polycarbonate).

**COLOUR** 

Black

**HUMIDITY INDICATING LEVEL** 

30% RH @ 20°C.

50% RH @ 20°C.

**OPERATING TEMPERATURE** 

Maximum 70°C

Minimum -40°C

ENVIRONMENTAL PROTECTION Resistant to Alchohols, Ethers, Hydrocarbonsyeak acids and



# SPECIFICATION BL/D6344/02 continued

MAXIMUM PRESSURE

1 bar gauge

MAXIMUM VACUUM

500 Torr (-5 PSI)

TIGHTENING TOURQUE

2Nm

**PACKAGING** 

Metal foil laminate with sachet protect

minimum 2 year shelf life...

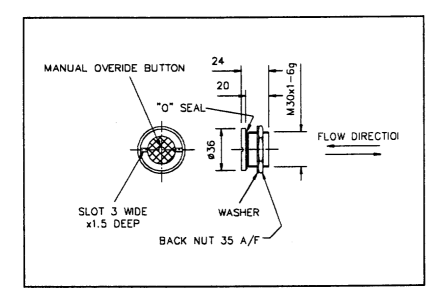
Designed and manufactured by:-

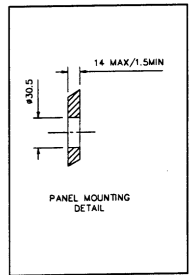
BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239

Issue 2 13/12/93



# DOUBLE DIFFERENTIAL RELIEF VALVE





#### **DESCRIPTION**

A double differential relief valve for protecting enclosures from imbalance of internal and external pressure.

### **APPLICATIONS**

For the protection of sealed enclosures that would otherwise be subjected to damage due to differential pressure within and without. Typical applications are in airborne equipment, air cargo containers and other equipment subject to altitude or temperature change.

A manual override facility enables any pressure or vacuum imbalance to be equalised before enclosure entry or cover plate removal,

HUMIDITY 5 - 90% non condensing

PART NUMBER BL/D6637/01

MATERIAL Plastic (Polycarbonate).
and stainless steel

COLOUR Black



# SPECIFICATION BL/D6637/01 CONTINUED

**OPERATING TEMPERATURE** 

Maximum 70°C

Minimum -40°C

**OPENING PRESSURE** 

Outward 1 PSI Inward 1 PSI

**ENVIRONMENTAL PROTECTION** 

Resistant to Alcohols, Esters,

weak acids and bases.

NOMINAL FLOW RATE

200 L/min at 0.5 PSI above opening pressure.

LEAK RATE

Less than 1cc per hour.

TIGHTENING TORQUE

5Nm

**PACKAGING** 

Sealed polythene bag.

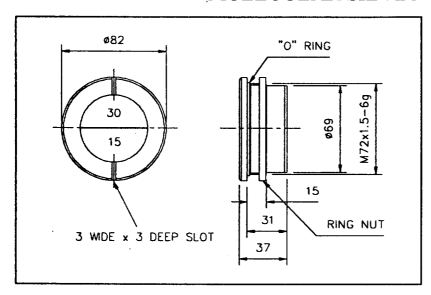
Designed and manufactured by:-

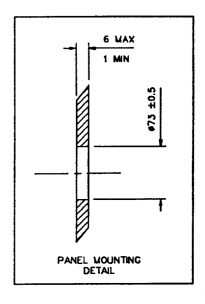
BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239

Issue 1 21/10/93



# PANEL MOUNTING INDICATING DESICCATOR MOLECULAR SIEVES





#### **DESCRIPTION**

A range of Panel Mounting Desiccators for protection against corrosion, dampness and contamination in optical, electro-optical and high voltage equipment.

#### **APPLICATIONS**

Ideally suited to prevent damage or malfunction in equipments subject to humidity and temperature variations. A powerful adsorbing agent reduces and adsorbs ingressed or inbuilt moisture to acceptable levels. A humidity indicator monitors desiccant condition. Molecular sieves adsorbing agent maintains an ultra low relative humidity for extremely moisture sensitive applications.

**PART NUMBER** 

BL/D6342/02

**MATERIAL** 

Plastic (Polycarbonate).

**COLOUR** 

Black

**OPERATING TEMPERATURE** 

Maximum 110°C

Minimum -50°C

**ENVIRONMENTAL PROTECTION** 

Resistant to Alchohols, Ethers, Hydrocarbons,

weak acids and bases.

**DESICCANT CONTENT** 



# SPECIFICATION BL/D6342/02 CONTINUED

APPLICATION VOLUME (Typical)

Example 1

Enclosure specification IP67

50 Litres approximate life 5 to 8 months.

Example 2

Enclosure specification IP55

50 Litres approximate life 2 to 5 months.

REACTIVATION

Not possible.

**MAXIMUM PRESSURE** 

1 bar gauge

**MAXIMUM VACUUM** 

500 Torr (-5 PSI)

**MAXIMUM LEAK RATE** 

 $1 \times 10^{-2}$  cc/sec

**HUMIDITY INDICATING LEVEL** 

15% RH @ 20°C.

30% RH @ 20°C.

TIGHTENING TOURQUE

2Nm

PACKACTIG

Metal foil laminate with sachet protection for a

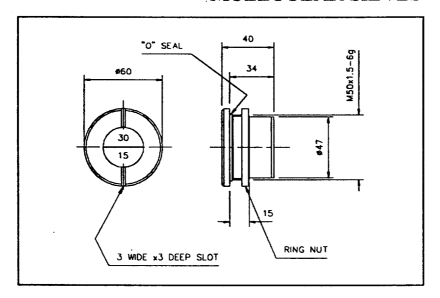
minimun 2 year shelf life.

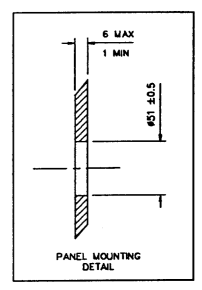
Designed and manufactured by :-

BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239



# PANEL MOUNTING INDICATING DESICCATOR MOLECULAR SIEVES





# **DESCRIPTION**

A range of Panel Mounting Desiccators for protection against corrosion, dampness and contamination in optical, electro-optical and high voltage equipment.

### **APPLICATIONS**

Ideally suited to prevent damage or malfunction in equipments subject to humidity and temperature variations. A powerful adsorbing agent reduces and adsorbs ingressed or inbuilt moisture to acceptable levels. A humidity indicator monitors desiccant condition. Molecular sieves adsorbing agent maintains an ultra low relative humidity for extremely moisture sensitive applications.

PART NUMBER

BL/D6342/04

**MATERIAL** 

Plastic (Polycarbonate).

**COLOUR** 

Black

**OPERATING TEMPERATURE** 

Maximum 110°C

Minimum -50°C

**ENVIRONMENTAL PROTECTION** 

Resistant to Alchohols, Ethers, Hydrocarbons,

weak acids and bases.

**DESICCANT CONTENT** 



# SPECIFICATION BL/D6342/04 CONTINUED

APPLICATION VOLUME (Typical)

Example 1

Enclosure specification IP67

30 Litres approximate life 5 to 8 months.

Example 2

Enclosure specification IP55

30 Litres approximate life 2 to 5 months.

REACTIVATION

Not possible.

**MAXIMUM PRESSURE** 

1 bar gauge

**MAXIMUM VACUUM** 

500 Torr (-5 PSI)

MAXIMUM LEAK RATE

 $1 \times 10^{-2}$  cc/sec

**HUMIDITY INDICATING LEVEL** 

15% RH @ 20°C.

30% RH @ 20°C.

TIGHTENING TOURQUE

2Nm

**PACKAGING** 

Metal foil laminate with sachet protection for a

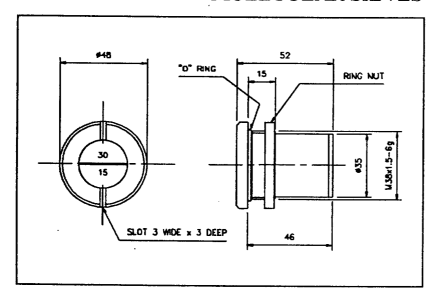
minimum2 year shelf life.

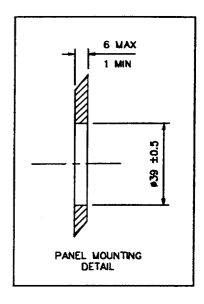
Designed and manufactured by:-

BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239



# PANEL MOUNTING INDICATING DESICCATOR MOLECULAR SIEVES





## **DESCRIPTION**

A range of Panel Mounting Desiccators for protection against corrosion, dampness and contamination in optical, electro-optical and high voltage equipment.

### **APPLICATIONS**

Ideally suited to prevent damage or malfunction in equipments subject to humidity and temperature variations. A powerful adsorbing agent reduces and adsorbs ingressed or inbuilt moisture to acceptable levels. A humidity indicator monitors desiccant condition. Molecular sieves adsorbing agent maintains an ultra low relative humidity for extremely moisture sensitive applications.

PART NUMBER

BL/D6342/06

**MATERIAL** 

Plastic (Polycarbonate).

COLOUR

Black

**OPERATING TEMPERATURE** 

Maximum 110°C

Minimum -50°C

**ENVIRONMENTAL PROTECTION** 

Resistant to Alchohols, Ethers, Hydrocarbons,

weak acids and bases.

**DESICCANT CONTENT** 

APPLICATION VOLUME (Typical)

Example 1

Enclosure specification IP67

10 Litres approximate life 5 to 8 months.

Example 2

Enclosure specification IP55

10 Litres approximate life 2 to 5 months.

REACTIVATION

Not possible.

**MAXIMUM PRESSURE** 

1 bar gauge

MAXIMUM VACUUM

500 Torr (-5 PSI)

**MAXIMUM LEAK RATE** 

 $1 \times 10^{-2}$  cc/sec

**HUMIDITY INDICATING LEVEL** 

15% RH @ 20°C.

30% RH @ 20°C.

**TIGHTENING TOURQUE** 

2Nm

**PACKAGING** 

Metal foil laminate with sachet protection for a

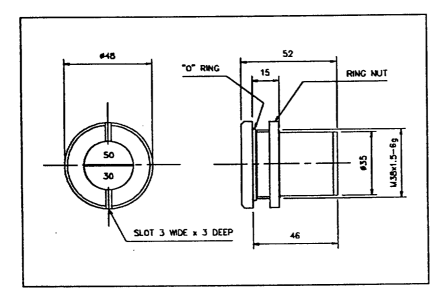
minimum2 year shelf life.

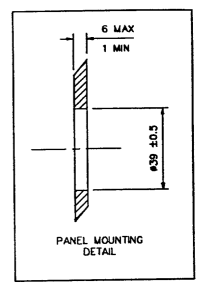
Designed and manufactured by:-

BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239



# PANEL MOUNTING INDICATING DESICCATOR SILICA GEL





#### **DESCRIPTION**

A range of Panel Mounting Desiccators for protection against corrosion, dampness and contamination in electronic, telecommunications and computer equipment.

#### **APPLICATIONS**

Ideally suited to prevent damage or malfunction in equipments subject to humidity and temperature variations. A powerful adsorbing agent reduces and adsorbs ingressed or inbuilt moisture to acceptable levels. A humidity indicator monitors saturation and indicates when reactivation is required.

PART NUMBER

BL/D6342/05

**MATERIAL** 

Plastic (Polycarbonate).

**COLOUR** 

Black

**OPERATING TEMPERATURE** 

Maximum 70°C

Minimum -40°C

Reactivation only 120°C

**ENVIRONMENTAL PROTECTION** 

Resistant to Alchohols, Ethers, Hydrocarbons,

weak acids and bases.

**DESICCANT CONTENT** 



# SPECIFICATION BL/D6342/05 CONTINUED

APPLICATION VOLUME (Typical)

Example 1

Enclosure specification IP67

10 Litres approximate life 6 to 9 months.

Enclosure specification IP55 Example 2

10 Litres approximate life 3 to 6 months.

REACTIVATION

4 hours in a ventilated oven at 120°C.

Caution! allow to cool in a sealed container.

**MAXIMUM PRESSURE** 

1 bar gauge

**MAXIMUM VACUUM** 

500 Torr (-5 PSI)

MAXIMUM LEAK RATE

 $1 \times 10^{-2}$  cc/sec

**HUMIDITY INDICATING LEVEL** 

30% RH @ 20°C.

50% RH @ 20°C.

TIGHTENING TOURQUE

2Nm

**PACKAGING** 

Metal foil laminate with sachet protection for a

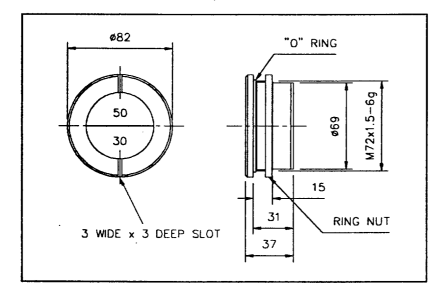
minimum 2 year shelf life.

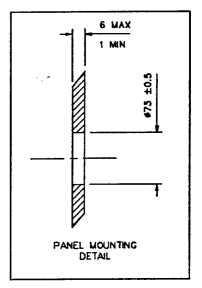
Designed and manufactured by:-

BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239



# PANEL MOUNTING INDICATING DESICCATOR SILICA GEL





## **DESCRIPTION**

A range of Panel Mounting Desiccators for protection against corrosion, dampness and contamination in electronic, telecommunications and computer equipment.

#### **APPLICATIONS**

Ideally suited to prevent damage or malfunction in equipments subject to humidity and temperature variations. A powerful adsorbing agent reduces and adsorbs ingressed or inbuilt moisture to acceptable levels. A humidity indicator monitors saturation and indicates when reactivation is required.

PART NUMBER

BL/D6342/01

**MATERIAL** 

Plastic (Polycarbonate).

**COLOUR** 

Black

**OPERATING TEMPERATURE** 

Maximum 70°C

Minimum -40°C

Reactivation only 120°C

**ENVIRONMENTAL PROTECTION** 

Resistant to Alchohols, Ethers, Hydrocarbons,

weak acids and bases.

**DESICCANT CONTENT** 



# SPECIFICATION BL/D6342/01 CONTINUED

APPLICATION VOLUME (Typical)

Example 1 Enclosure specification IP67

50 Litres approximate life 6 to 9 months.

Example 2 Enclosure specification IP55

50 Litres approximate life 3 to 6 months.

REACTIVATION 4 hours in a ventilated oven at 120°C.

Caution! allow to cool in a sealed container.

MAXIMUM PRESSURE 1 bar gauge

MAXIMUM VACUUM 500 Torr (-5 PSI)

MAXIMUM LEAK RATE  $1 \times 10^{-2}$  cc/sec

**HUMIDITY INDICATING LEVEL** 30% RH @ 20°C.

50% RH @ 20°C.

TIGHTENING TOURQUE 2Nm

PACKAGING Metal foil laminate with sachet protection for a

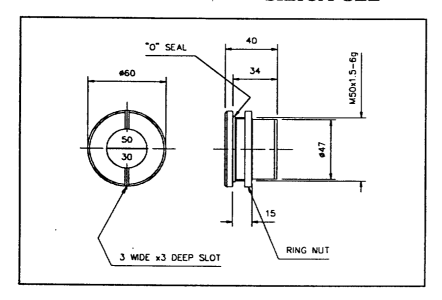
minimun 2 year shelf life.

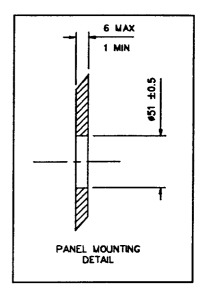
Designed and manufactured by:-

BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239



# PANEL MOUNTING INDICATING DESICCATOR SILICA GEL





### **DESCRIPTION**

A range of Panel Mounting Desiccators for protection against corrosion, dampness and contamination in electronic, telecommunications and computer equipment.

#### **APPLICATIONS**

Ideally suited to prevent damage or malfunction in equipments subject to humidity and temperature variations. A powerful adsorbing agent reduces and adsorbs ingressed or inbuilt moisture to acceptable levels. A humidity indicator monitors saturation and indicates when reactivation is required.

**PART NUMBER** 

BL/D6342/03

**MATERIAL** 

Plastic (Polycarbonate).

COLOUR

Black

**OPERATING TEMPERATURE** 

Maximum 70°C

Minimum -40°C

Reactivation only 120°C

**ENVIRONMENTAL PROTECTION** 

Resistant to Alchohols, Ethers, Hydrocarbons,

weak acids and bases.

**DESICCANT CONTENT** 



# SPECIFICATION BL/D6342/03 CONTINUED

APPLICATION VOLUME (Typical)

Example 1

Enclosure specification IP67

30 Litres approximate life 6 to 9 months.

Example 2

Enclosure specification IP55

30 Litres approximate life 3 to 6 months.

REACTIVATION

4 hours in a ventilated oven at 120°C.

Caution! allow to cool in a sealed container.

**MAXIMUM PRESSURE** 

1 bar gauge

**MAXIMUM VACUUM** 

500 Torr (-5 PSI)

MAXIMUM LEAK RATE

 $1 \times 10^{-2}$  cc/sec

**HUMIDITY INDICATING LEVEL** 

30% RH @ 20°C.

50% RH @ 20°C.

TIGHTENING TOURQUE

2Nm

**PACKAGING** 

Metal foil laminate with sachet protection for a

minimum 2 year shelf life.

Designed and manufactured by:-

BROWNELL Ltd HELENA WORKS MORDAUNT ROAD LONDON NW10 8PX Tel 081-965 9281 Fax 081-965 3239

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for brownell manufacturer:

Other Similar products are found below:

BLD6343