NOTES:
1. VIP LID FOR USE IN HARDIGG AL3434-2807

INVENTOR: B. BONNETT 8/23/2008

VACUUM INSULATION PANELS

2. Vacuum Insulation Panel VIP-02-007

MANUFACTURER: NanoPore

VACUUM INSULATION PANEL

QTY DESCRIPTION    PART NUMBER
2                   Vacuum Insulation Panel VIP-02-007

INVENTOR: B. BONNETT 8/23/2008

A 09/03/08 B. BONNETT B. BONNETT CHANGED DIMS OF G10 FIBERGLASS

B 10/04/08 B. BONNETT B. BONNETT REMOVED FIBERGLASS PANEL

NOTES:
- UNLESS OTHERWISE SPECIFIED
- DIMENSIONS ARE IN INCHES
- TOLERANCES:
  - 4 PLACE DECIMALS (.XXXX)
  - 3 PLACE DECIMALS (.XXX)
  - 2 PLACES DECIMALS (.XX)
  - 1 PLACE DECIMALS (.X)

PROJECT
- IRIS/PASSCAL
- POLAR PROGRAM
- SOCORRO, NM 87801

DRAWN BY
- B. BONNETT

APPROVED BY
- B. BONNETT

DATE
- 8/23/2008

REV.
- D

DRAWING NUMBER
- VIP-02-003A
VIP-02-007P
QTY: 2

REFERENCE VIEW

VIP-02-007P
QTY: 2

NOTES:

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES

TITLE: VACUUM INSULATION PANELS

INVENTOR: B. Bonnett
DRAFTED: 8/23/2008
APPROVED: 8/23/2008

SCALING: 1°.005.01

POLAR

PROJECT: IRIS/PASSCAL POLAR PROGRAM
SOCORRO, NM 87801

DRAWN BY: DESIGNED BY: APPROVED BY:
DATED: DATED: DATED:

TOLERANCES:

- 4 PLACE DECIMALS (.XXXX)
- 3 PLACE DECIMALS (.XXX)
- 2 PLACES DECIMALS (.XX)
- 1 PLACE DECIMALS (.X)