Features

- Non-toxic method
- Robust gastight chamber
- Microprocessor-regulated climate control
- No more gascylinders! Nitrogen is produced on-site from air!
- Simple handling and operation
- Could be used as air-conditioned chamber for quarantine

Sketch of the Nitrogen Chamber

1. Gastight chamber
2. Infested artefacts
3. Nitrogen generator
4. Oxygen-monitoring
5. Ventilation
6. Climate controller with
7. Humidity sensor
8. Humidifier
9. Dessicator
10. PTC-heating system
11. Shutter for ventilation
12. Water reservoir with pump

Mains Plug 230 V/16 A/50 Hz
Ventilation system into environment available (windows or openings in the walls of the structure/facility necessary).
Technical subject to change

BINKER Materialschutz GmbH

Westendstrasse 3
D - 91207 Lauf a. d. Pegnitz

Telefon: +49 (0)9123 99820
Telefax: +49 (0)9123 998222
E-Mail: info@binker.de

Internet: www.binker.de