# FLYING VISION



### **Product Data Sheet**

#### Vacuum Box BAV7025



The BAV7025 is an NDT vacuum box designed for flat surfaces, tailored for leak testing welds, sheets, waterproofing membranes, and coverings on roof terraces, flat roofs in various industrial sectors. Its interchangeable base offers great flexibility to inspect different surfaces and weld configurations, enabling rapid leak detection.

The BAV7025 is a vacuum box, also known as a bubble box, specifically designed for checking the tightness of flat surfaces (**configuration 1**), for example:

- Storage tanks:
  - Tank bottom plates
  - Shells with a curvature radius greater than 8 meters
- Boat hulls
- Overlap and butt welds
- Roofing waterproofing sheets and membranes, flat or terrace roofs
- Any other surfaces (metallic or non-metallic) where a pressure gradient can be applied



Its two-part design consisting of the main body and an interchangeable base addresses the challenges of equipment maintainability (maintenance), versatility, and ensures good readability of indications (height of the viewing window).

Our vacuum box can operate either by compression using the venturi system or by suction using our specially adapted optional vacuum pump.

# FLYING VISION

#### **Product Data Sheet**

#### Vacuum Box BAV7025

### **Options**



Hardened transport case

To safely transport your vacuum box, we offer a hardened transport case with a machined imprint in the shape of the vacuum box to prevent any movement.



Vacuum pump PAV-2209

To use the vacuum box in suction mode with a vacuum pump. We offer a customized 220V 9CFM pump adapted for field conditions. It includes a 2-meter pneumatic hose with our innovative flow regulation and rapid depressurization



## Gauge with calibration certificate

We standardly provide a CE-certified but uncalibrated gauge. Therefore, we offer an option of a calibrated gauge with a verification certificate for your standardized inspections.

#### **TECHNICAL SPECIFICATIONS**

#### Details

| Dimensions            | 700mm x 250mm x 130mm   |
|-----------------------|---|
| Weight                | 8300g   |
| Materials             | Main body: Aluminium alloy, Plexiglas<br>Base: Plexiglas, closed-cell foam                                  |
| Gauge                 | -1 Bar  |
| Vacuum Generator Type | Hybrid system:<br>- Venturi Effect: Requires a compressor of 10m3/hour at 8 bar<br>- Vacuum pump (optional) |
| Foam Type             | Closed cell foam  |
| Foam Height           | 35 mm   |
|                       |   |