

ASC BAIT



www.ascinstrument.com

Body Armour Integrity Tester



The **ASC BAIT** is an integrity test instrument for ballistic packs.

2 Insert re	25-01-15 10:46:43						
<u>Start P (hPa)</u> -519	<u>Ext. P (hPa)</u> -519	<u>Int. P (Pa)</u> 2985	<u>Delta P (Pa)</u> -15	Program parameters			
Bar code Nr							
-90 Pa	Accepta	nce Limits	10 Pa	Settings			
Step time		<u>To</u>	Securiga				
8.6 / 15	.0 s						

User-friendly and ergonomic:

A large high-resolution touch screen provides a clear user interface and allows a quick intuitive understanding of the instrument.

The function of the waterproof cover of soft body armour inserts is to avoid water ingress, as water absorption not only **increases the weight** of the vest, but can also lead to **reduced ballistic performance**. The integrity test provides certainty that waterproofness conforms to design specification and that users are not exposed to avoidable risks.

Operation :

- The operator inserts the pack in the test chamber
- He closes the lid, which starts the test
- The instrument performs the measurement
- The test result is shown: green light: Pass, or red light: Fail
- The lid opens and the operator removes the product
- The measured values are available for output in Excel or pdf format (Test Certificate)

Benefits of testing with the ASC BAIT

✓ Quick, clean test:

- Detects micro-leaks, even those impossible to see by visual inspection
- Quick test, no water, easy to operate: suitable for large quantities (i.e. 100% testing)
- Results are stored for full traceability

✓ Objective measurement:

- Leaks are quantified
- Clear GO/NO GO result, no interpretation required
- Test results are independent of operator influence, alertness, eyesight, etc.
- Easy verification of process with reference packs, zero leak and calibrated micro-leaks
- Process can be documented, certified, audited; a Test Report can be supplied

✓ Implementation assistance from ASC Instrument specialists:

• FAT, SAT, qualification, optimisation, training

Body armour integrity tester ASC BAIT

Measurement principle:

The method consists of creating a vacuum in the chamber in which the pack is placed, causing the pack to inflate. A sensor in the lid measures the pressure in <u>the pack</u> over a certain time. The variation of this internal pressure is directly related to the degree of leakage of the product.

This unique measurement method, developed by ASC Instrument and the fruit of many years of experience, has been patented and awarded several innovation prizes.

Test results output:

	Test time	Delta P	Test P				
Result	(s)	(Pa)	(hPa)	Progr Nr	Test Nr	Time	Date
OK	53,8	-67	30	3	856	09:51:27	21/01/2016
OK	55,2	-58	27	3	857	09:52:37	21/01/2016
OK	53,1	-62	30	3	858	09:53:45	21/01/2016
OK	52,5	-46	30	3	859	09:54:52	21/01/2016
OK	54,5	-53	28	3	860	09:56:01	21/01/2016
OK	54,5	-48	27	3	861	09:57:10	21/01/2016
OF	53,6	-59	27	3	862	09:58:18	21/01/2016
OF	50,5	-54	30	3	863	09:59:23	21/01/2016
OF	48,3	-69	30	3	864	10:00:26	21/01/2016
OF	55,6	-53	30	3	865	10:01:36	21/01/2016
OF	51,5	-64	30	3	866	10:02:42	21/01/2016
OF	53,2	-70	30	3	867	10:03:50	21/01/2016
OF	53,2	-116	30	3	868	10:04:58	21/01/2016
NOF	48,1	-195	27	3	869	10:06:01	21/01/2016
IP max	41,0		27	3	870	10:06:57	21/01/2016
OF	51,5	-64	30	3	871	10:08:03	21/01/2016
OF	52,1	-72	30	3	872	10:09:10	21/01/2016
OF	52,5	-62	30	3	873	10:10:17	21/01/2016
OF	52,0	-59	30	3	874	10:11:24	21/01/2016
OK	48,3	-68	29	3	875	10:12:27	21/01/2016

Standard pressure range: -800 hPa

Options and accessories

- USB port
- Ethernet port (LAN/PC)
- Batch Report (pdf / Excel)
- Barcode scanner
- Label printer
- Reference packs with calibrated leaks
- Large version available : BAIT MAX, detailed specifications available on request

Specifications

Dimensions 1650 x 1200 x 1400 mm (w x d x h)

Standard chamber (largest pack) : 810 x 810 x 100 mm (w x d x h)

Communication Clear 5.7" touch screen Status lights



- Filtration kit
- Vacuum pump
- 3-colour status light column
- Workbench
- Fittings, tubing, etc.

Power supply 24 V DC/ 5 A (adapter supplied)

Air supply

Clean and dry air, quality to ISO 8573-1 -100 and 600 kPa

Temperature Operation : +15°C to + 25°C Storage : 0°C to 60°C

ASC Instrument Parc d'Activités des Bellevues 4 avenue du Gros Chêne - bât. C 95610 Eragny-sur-Oise France Tel : +33(0)1 34 48 79 76 Fax : +33(0)1 34 48 77 24 email : contact@ascinstrument.com www.ascinstrument.com