

3. PACKING:

To be packed in strong carton, suitable for long distance air freight transportation and change of climate, and necessary measures shall be taken so that the Contract commodity will be well protected against moisture, shocks, rust, corrosion and other damages.

If any of the commodity is damaged or lost due to improper packing and/or inadequate or improper protective measures taken by the Seller in regard to the packing, the Seller shall be liable for repair, replacement and /or compensation.

One full set of service and operation manuals concerned shall be enclosed in the case(s).

In case of wooden packing, the wood packaging the Seller used shall be treated by the enterprises qualified by the phytosanitary organization of exporting countries or areas in accordance with the approved measures by PRC (e.g. HT, MB) and carried with legible special mark of IPPC (the use of red or orange avoided) in the obvious place of wood packaging (on at least two opposite sides). In case the phytosanitary organization of PRC finds through quarantine measures that the wood packaging does not carry with the required mark, the mark does not meet the requirements or live pests are intercepted, the Seller should pay for all the expenses at the port of unloading of treatments to eliminate the pests, destroy the packaging or transport back and shall compensate the Buyer for all the expenses, costs and damages thus incurred.

4. SHIPPING MARK:

The Seller shall mark on each package with fadeless paint the Contract number, the airport of destination, consignee, the package number, gross weight, net weight, measurement and the wordings: "KEEP AWAY FROM MOISTURE" "HANDLE WITH CARE", "THIS SIDE UP" etc. and the shipping mark.

The shipping mark: 08FR01GTC4INS2130

Beijing China

5. TIME OF SHIPMENT:

To be shipped in one lot before Jan.20, 2009

6. PORT OF SHIPMENT: French Main Airport (Roissy Charles de Gaulle)

7. PORT OF DESTINATION: Beijing Airport, China

8. INSURANCE:

To be covered by the Buyer from port of shipment covering all risks for 110% invoice value of contract commodity according to FOB.

9. PAYMENT:

The Buyer shall open an irrevocable letter of credit with the Buyer's Bank, in favour of the Seller, for the total value of shipment. The credit shall be available against Seller's draft(s) drawn at sight on the opening bank for 100% invoice value accompanied by the shipping documents specified in Clause 10 hereof. The Letter of Credit shall be valid until the 21th day after the shipment is effected.

10. DOCUMENTS:

(1) 1 original and 2 copies of Airway Bill marked "Freight to be Collected", Contract number, shipping marks, **materials used for package** and consigned to the Buyer, notifying the Buyer by fax: 0086-10-88316263

(2) Manually signed invoice in 2 originals and 2 copies indicating Contract number and shipping marks, covering the total shipment value

(3) Packing list in 2 originals and 2 copies issued by the Seller

(4) Certificate of quality and quantity issued by the Seller in 1 original and 2copies.

The number of the documents and their contents shall be complete and correct, if the Buyer fails to pass the Customs and take over the goods in time due to the Seller not having provided the documents specified as above, all losses shall be borne by the Seller.

11. SHIPMENT:

The Seller shall, 3 days before the date of shipment stipulated in the Clause 5 of this Contract, advise the Buyer by fax of the Contract No., commodities, quantity, value, number of package, gross weight, measurement and date of readiness at the port of shipment.

The Seller shall pay any taxes, customs duties and fees as well as charges levied in FRANCE in respect of the exportation of goods contracted, and bear all risks of the goods before the goods have been delivered to the above-mentioned port of shipment.

12. GUARANTEE OF QUALITY:

The Seller guarantees that the commodity hereof is made of the best materials with first class workmanship, brand new and unused, and complies in all respects with the quality and specification stipulated in this Contract and conforms to the data sheets or technical manuals of the commodities contracted. The guarantee period shall be 12 months counting from the date on which the commodity arrives at the port of destination. The Seller shall bear the cost of repair or placement of new instrument within the guarantee period.

The Seller should be responsible to provide technical support by fax or e-mail when the End-user requires for any information concerning the contracted products.

13. CLAIMS:

Within 90 days after the arrival of the goods at destination, should the specification, or quantity be found not in conformity with the stipulations of the Contract except those claims for which the insurance company or the carriers are liable, the Buyer shall, on the strength of the Inspection Certificate issued by State General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China or its local branch, have the right to claim for replacement with new goods, or for compensation or repair and all the expenses (such as inspection charges, repairing fee, freight for returning the goods and for sending the replacement, or the repaired goods, insurance premium, storage and loading and unloading charges etc.) shall be borne by the Seller. As regards quality, the Seller shall guarantee that if, within 12 months from the date of arrival of the goods at destination., damages occur in the course of operation by reason of inferior quality, bad workmanship or the use of inferior materials, the Buyer shall immediately notify the Seller in writing and put forward a claim supported by Inspection Certificate issued by State General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China or its local branch.

The Certificate so issued shall be accepted as the base of a claim. The Seller, in accordance with the Buyer's claim shall be responsible for the immediate elimination of the defect(s), complete or partial replacement of the commodity or shall devalue the commodity according to the state of defect(s). If the Seller fails to answer the Buyer within one month after receipt of the aforesaid claim, the claim shall be reckoned as having been accepted by the Seller.

14. FORCE MAJEURE:

The Seller shall not be held responsible for the delay in shipment or non-delivery of the goods due to Force Majeure, such as war, serious fire, flood, typhoon and earthquake, or other events agreed upon between both parties, which might occur during the process of manufacturing or in the course of loading or transit. The Seller shall advise the Buyer immediately of the occurrence mentioned above and within fourteen days thereafter, the Seller shall send by airmail to the Buyer for their acceptance a certificate of the accident issued by the Competent Government Authorities where the accident occurs as evidence thereof.

Under such circumstances the Seller, however, is still under the obligation to take all necessary measures to hasten the delivery of the goods. In case the accident lasts for more than 10 weeks, the Buyer shall have the right to cancel the Contract.

The Buyer shall not be held responsible for failure or delay to perform all or any part of this Contract due to Force Majeure.

15. ARBITRATION:

All disputes among the Buyer, the Seller and the End-user in connection with this Contract or the execution thereof shall be settled friendly through negotiations. In case no settlement can be reached, the case may then be submitted for arbitration to the Arbitration Institute of *Genève* Chamber of Commercial in accordance with its Rules of Arbitration promulgated by the said Arbitration Commission. The arbitration shall take place in Genève. and the decision of the Arbitration Commission shall be final and binding upon the Buyer, the Seller as well as the End-user; neither party shall seek recourse to a law court nor other authorities to appeal for revision of the decision. Arbitration fee shall be borne by the losing party. In the course of arbitration, all the parties shall continue to execute the present Contract except those under arbitration.

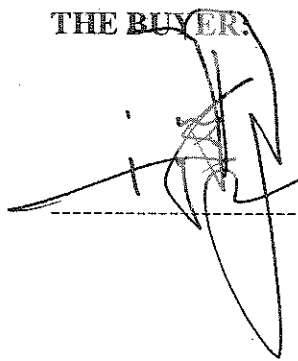
16. TAXES AND DUTIES:

All taxes in connection with the execution of this Contract levied by the Chinese Government on the Buyer in accordance with the tax laws in effect shall be borne by the End-user.

All taxes arising outside of China in connection with the execution of this Contract shall be borne by the Seller.

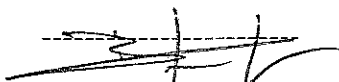
IN WITNESS THEREOF, this Contract is made in English and signed by three parties in 3 original copies, each party holds 1 original.

THE BUYER:



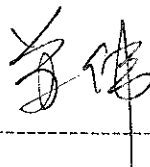
THE SELLER:

Philippe BOUQUET
Directeur Général
Chief Executive Officer



9 juin 2008

THE END-USER:



MARTEC
Z.A. de Courtabeuf
29 avenue de la Baltique
91953 Les Ulis Cedex (France)
Tél. 01 69 82 20 00 - Fax 01 64 46 45 50

Technical Specifications for MB 2005 Micro-Barometer

Aneroid bellows characteristics:

The Durinval aneroid bellows operates under vacuum in order to reduce its thermal sensitivity.

- Operating range 400 to 1200 hPa
- Mechanical sensitivity 35 nm/Pa

Physical characteristics:

· DIMENSIONS AND WEIGHT

- Watertight box High 0.32m Diameter 0,15 m
- Weight 7 Kg

· POWER SUPPLY

- 12V (10V – 16V)
- Internally isolated

· ENVIRONMENT

- In use temperature range - 20 to + 60°C (-4 to 140°F)
- Protection provided for operation in damp and dusty atmosphere IP 68

- Complies with the EMC standards:

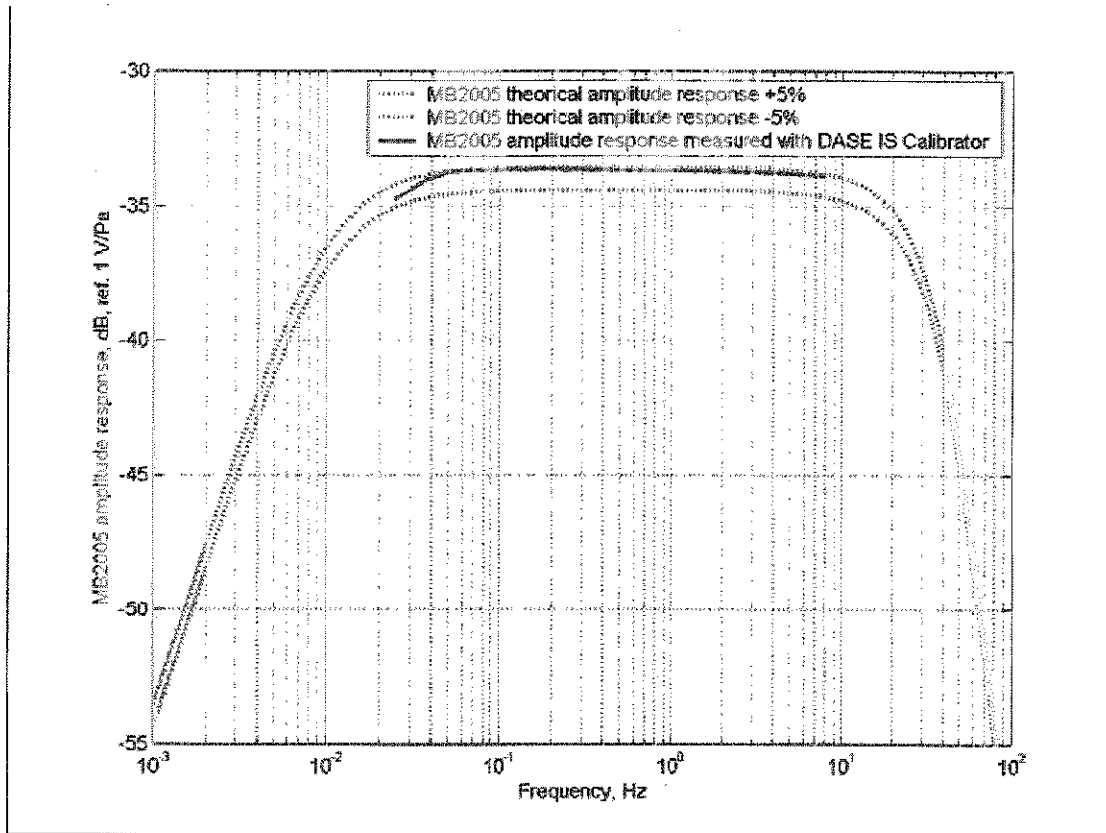
EN61326-1/ EN 55022/ EN61000-4-3/ EN61000-4-6/
EN61000-4-2/ EN61000-4-8

MB2005 TRANSFERT FUNCTION

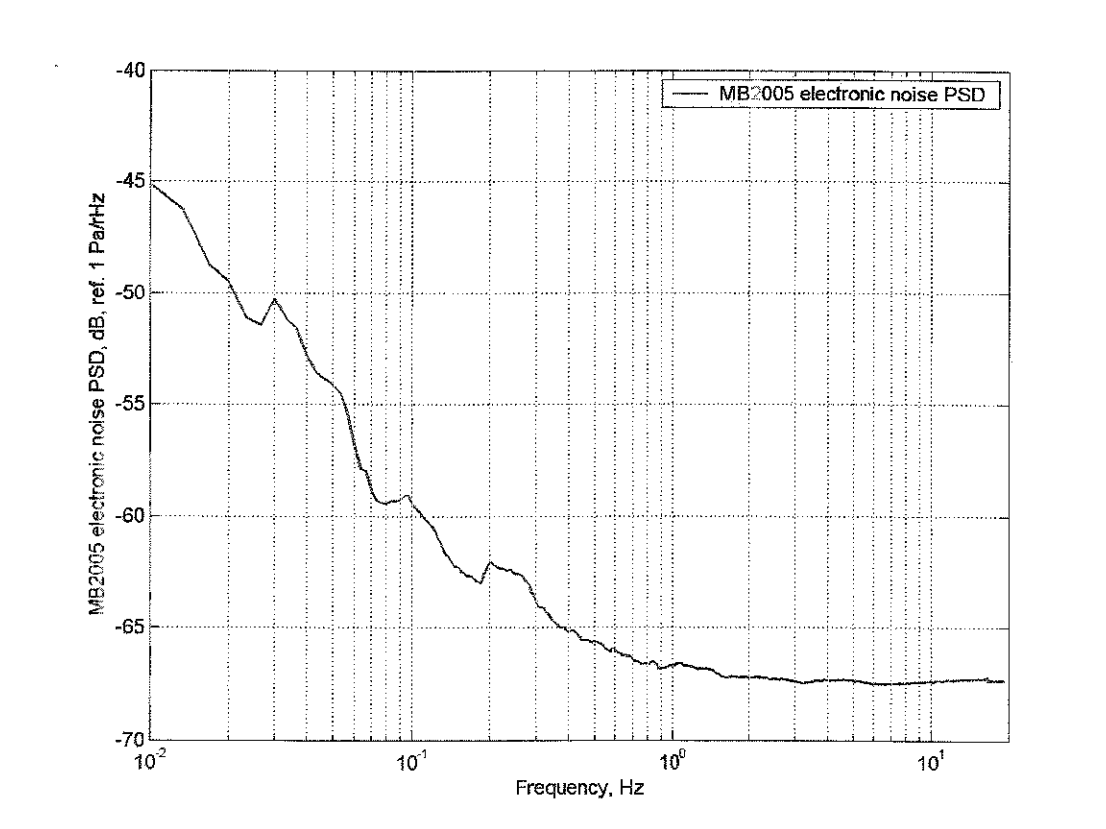
.Amplitude response

.Electronic noise (band 0.01 - 10 Hz).

.Sensitivity : 20 mV/Pa.



Amplitude response



Electronic noise (band 0.01 - 10 Hz)

Microbarometer characteristics

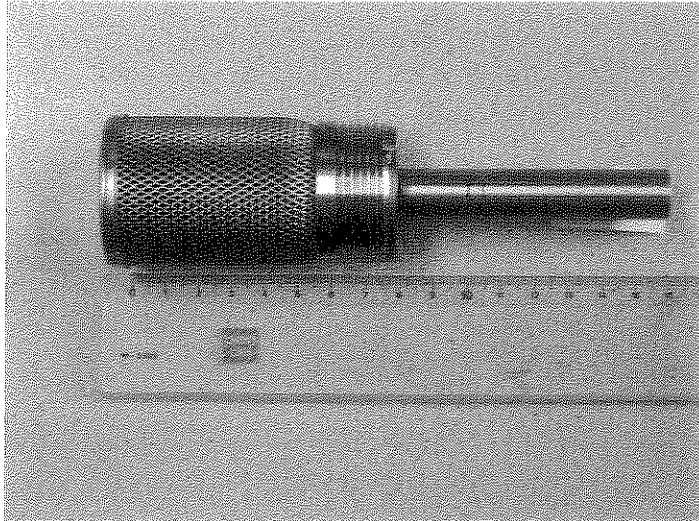
The characteristics of the standard filtered output are summarized in table 1. They are compared with the Working Group B Specifications (CTBT/PC/II/WGB/1).

(1) ½ Full scale/Noise.

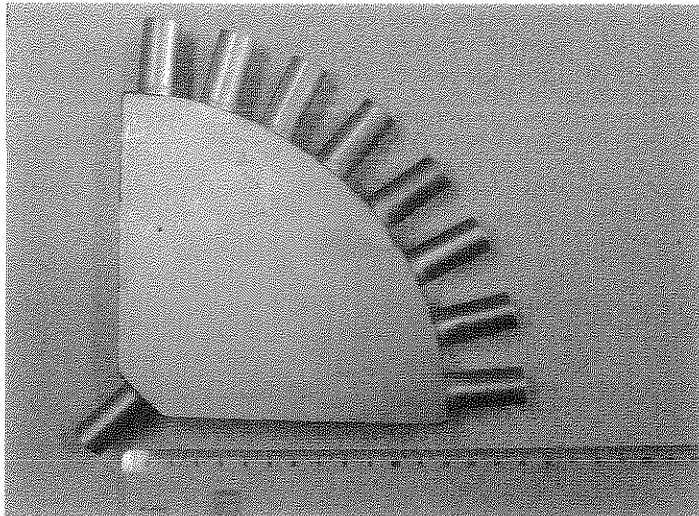
		MB2005 Infrasonic Sensor	Specifications CTBT/PC/II/WGB/1
MB2005 Unfiltered output	Range	200 hPa pp	
	Bandwidth (Hz)	0 – 40	
	Sensitivity	1mV / Pa	
	Electronic noise (at 1 Hz)	0.6 mPa/ \sqrt{Hz}	$\leq 0.63 \text{ mPa} / \sqrt{Hz}$
	Electronic noise (0.02-4Hz)	2 mPa rms	
	Dynamic range (1)	134 dB	
	Mode/Type	Single Ended	
MB2005 Filtered output	Range	1000 Pa pp	
	Bandwidth (Hz)	0.01 – 27	0.02-4Hz
	Sensitivity	20 mV / Pa	
	Electronic noise (0.02-4Hz)	2 mPa rms	
	Dynamic range (1)	106 dB	$\geq 108\text{dB}$
	Mode/Type	Differential	
MB2005 PA output	Range	200 Pa pp (within 500 to 1200hPa)	
	Sensitivity	1 mV / Pa	

Table 1

Nonporous hose please see the reference “hutchinson – carburaigle” ou Hydro DN5. The cylindrical mesh-screened mouth (40 mm diameter, 50 mm long, mesh of 3 x 2 mm) and primary summing cavity see below pictures:



Mesh-screened mouth



Primary summing cavity