

# **Price list**

(Last update: January 21<sup>th</sup>, 2022 - Replaces all previous price lists)

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TC8026

Prices CHF

1'090

36

## PT2026 NMR TESLAMETER AND ACCESSORIES

PT2026 NMR TESLAMETER 22'000

Bench-mount unit, 1 MHz – 1 GHz frequency range, 0.1Hz resolution. Built-in USB and

Ethernet interfaces. Includes software and LabVIEW® driver.

MUX6026-4 4-CHANNEL MULTIPLEXER 5'900

For up to 4 channels. For direct connection of any combination of xx26 NMR Probes or 6026

Multiplexers, up to 3 levels of multiplexers.

MUX6026-8 8-CHANNEL MULTIPLEXER 7'500

For up to 8 channels. For direct connection of any combination of xx26 NMR Probes or 6026

Multiplexers, up to 3 levels of multiplexers.

**TRANSIT CASE for PT2026 system** 

**3026-10M CABLE** 500

10m cable between NMR Teslameter Main Unit / 6026 Multiplexer, or cable extension for any

xx26 NMR Probe.

**3026-11M CABLE** 800

11m cable between NMR Teslameter Main Unit / 6026 Multiplexer, or cable extension for any

xx26 NMR Probe.

Optional length up to 50 meters

**3026-51M CABLE** 2'350

51 m cable between NMR Teslameter Main Unit / 6026 Multiplexer, or cable extension for any

xx26 NMR Probe.

Optional length up to 100 meters 40



		Prices CHF
	PT2026 PROBES	
STANDARD PROBES IN (	COPPER TUBE OF 16.5x12.5x230 mm	
1326-10R-0.038-0.14	Transverse & longitudinal fields,	3'930
	7.5mm Ø natural rubber sample, with 10m cable.	
1326-10R-0.13-0.48	Transverse & longitudinal fields,	3'930
	5.2mm Ø natural rubber sample, with 10m cable.	
	o.zmm.z nataran rasser campie, man rem caste.	
1326-10R-0.46-1.50	Transverse & longitudinal fields,	3'930
1020-1010-0.40-1.00	3mm Ø natural rubber sample, with 10m cable.	0 000
	onin & natural rubber sample, with form cable.	
1326-10R-0.90-3.20	Transverse & longitudinal fields,	3'930
1320-10K-0.90-3.20	3mm Ø natural rubber sample, with 10m cable.	3 930
	Silin & natural rubber sample, with Tom cable.	
422C 40D 4 40 4 90	Transverse 9 Ispetitudinal fields	3'930
1326-10R-1.40-4.80	Transverse & longitudinal fields,	3 930
	3mm Ø natural rubber sample, with 10m cable.	
	_/ / / /	
1326-10R-4.35-11.70	Transverse & longitudinal fields,	3'930
	1.8mm $\varnothing$ natural rubber sample, with 10m cable.	
1326-10D-10.00-30.00	Transverse & longitudinal fields,	4'400
	3.6mm Ø deuterium sample, with 10m cable.	
1326-10R-X.XX-Y.YY	Transverse & longitudinal fields,	4'900
	Natural rubber sample, custom range, with 10m cable.	
1326-10D-X.XX-Y.YY	Transverse & longitudinal fields,	5'400
	Deuterium sample, custom range, with 10m cable.	
1326-10R-0.10-3.00	Transverse & longitudinal fields,	9'000
	7.5mm Ø natural rubber sample, with 10m cable.	
	OPTIONAL LENGTH FOR PROBE CABLES	
	Exceeding 10 meters for probe 1326, per meter:	20
		/ / / / ,
		1 1 1 1
REMOTE MEASUREMEN	T HEAD PROBES	
1526-10R-0.038-0.14	Transverse & longitudinal fields,	4'400
	7.5mm Ø natural rubber sample, with 10m cable.	
1526-10R-H-0.038-0.14	With 3-axis Hall probe.	5'300
	·	
1526-10R-0.13-0.48	Transverse & longitudinal fields,	4'400
	5.2mm Ø natural rubber sample, with 10m cable.	
1526-10R-H-0.13-0.48	With 3-axis Hall probe.	5'300
	o and rian proper	0 000
1526-10R-0.46-1.50	Transverse & longitudinal fields,	4'400
1020-1011-0170-1100	3mm Ø natural rubber sample, with 10m cable.	T 700
	on a natural rappor sumple, with rolli subject	



		Prices CHF
1526-10R-H-0.46-1.50	With 3-axis Hall probe.	5'300
1526-10R-1.40-4.80	Transverse & longitudinal fields,	4'400
1526-10R-H-1.40-4.80	3mm Ø natural rubber sample, with 10m cable. With 3-axis Hall probe.	5'300
1020-1010-11-11-40-4.00	With 5-axis Hall probe.	0 000
1526-10R-4.35-11.70	Transverse & longitudinal fields,	4'440
	1.8mm Ø natural rubber sample, with 10m cable.	
1526-10R-H-4.35-11.70	With 3-axis Hall probe.	5'300
1526-10D-10.00-30.00	Transverse & longitudinal fields,	5'100
4526 40D H 40 00 20 00	3.6mm Ø deuterium sample, with 10m cable. With 3-axis Hall probe.	6,000
1526-10D-H-10.00-30.00	With 3-axis Hall probe.	6'000
1526-10R-X.XX-Y.YY	Transverse & longitudinal fields,	5'400
	Natural rubber sample, custom range, with 10m cable.	0.00
1526-10R-H-X.XX-Y.YY	With 3-axis Hall probe.	6'300
1526-10D-X.XX-Y.YY	Transverse & longitudinal fields,	6'100
	Deuterium sample, custom range, with 10m cable.	
1526-10D-H-X.XX-Y.YY	With 3-axis Hall probe.	7'000
1526-10R-0.10-3.00	Transverse & longitudinal fields,	9'500
1020-1014 0.10-0.00	7.5mm Ø natural rubber sample, with 10m cable.	0 000
1526-10R-H-0.10-3.00	With 3-axis Hall probe.	10'400
REMOTE MEASUREMENT	HEAD PROBES FOR RADIATIVE ENVIRONMENTS	
1426-10R-0.19-0.52	Transverse & longitudinal fields,	4'400
	3mm Ø natural rubber sample, with 10m cable.	
1426-10R-0.42-1.29	Transverse & longitudinal fields,	4'400
	3mm Ø natural rubber sample, with 10m cable.	
1426-10R-1.13-3.52	Transverse & longitudinal fields,	4'400
	3mm Ø natural rubber sample, with 10m cable.	
1426-10R-3.17-10.69	Transverse & longitudinal fields,	4'400
1420-1011-0.17-10.03	3mm Ø natural rubber sample, with 10m cable.	1 1400
	onini & natarar rassor cample, with rom caste.	
1426-10D-8.00-22.80	Transverse & longitudinal fields,	5'100
	3.6mm Ø deuterium sample, with 10m cable.	
	·	
1426-10R-X.XX-Y.YY	Transverse & longitudinal fields,	5'400
	Natural rubber sample, custom range, with 10m cable.	
1426-10D-X.XX-Y.YY	Transverse & longitudinal fields,	6'100
	Deuterium sample, custom range, with 10m cable.	



## PT2025 NMR TESLAMETER PROBES

## FIELD RANGE (R) IN TESLA

R = 1 : 0.044 to 0.13 R = 5 : 0.7 to 2.1 R = 2 : 0.09 to 0.26 R = 6 : 1.5 to 3.4 R = 3 : 0.17 to 0.52 R = 7 : 3.0 to 6.8 R = 4 : 0.35 to 1.05 R = 8 : 6.0 to 13.7

1062-R-10M PROBE WITH INTEGRAL AMPLIFIER

Transverse & longitudinal fields, with 10m cable (other lengths upon request, up to 100m)

Probes R1 to R5 2'785
Probes R6 to R8 3'495

1082-R-10M MINI FLEXIBLE PROBE WITH INTEGRAL AMPLIFIER

Transverse fields, with 10m cable (other lengths upon request, up to 100m).

 Probes R1, R2
 4'055

 Probes R3 to R5
 3'105

 Probes R6 to R8
 4'055

OPTIONAL LENGTH FOR PROBE CABLES

exceeding 10 meters for probe 1062 or 1082, per meter:

EXT-1062-5M UNIVERSAL 1062 PROBE EXTENSION CABLE

5m extension cable for 1062 probe with male/female connectors 550

Optional length up to 90 meters, per meter: 20

1100-20 GRADIENT COMPENSATION COIL 495

Gradient coil pair for 1060/1062 probes. Compensates a single-axis, transverse linear field

gradient of up to 20 G/cm.

1100-40 GRADIENT COMPENSATION COIL 1'390

Gradient coil pair for 1060/1062 probes. Compensates a single-axis, transverse linear field gradient of up to 40 G/cm.

gradient of up to 40 G/cit

ACC-1060 GRADIENT COMPENSATION COIL 900

Gradient coil pair for 1060/1062 probes. Compensates a single-axis, longitudinal linear field gradient of up to 100 G/cm.



33'000

## MFC2046 NMR MAGNETIC FIELD CAMERA

MFC2046 NMR MAIN UNIT

Multi-probe NMR Teslameter system for field mapping, decay measurement, and magnetic noise monitoring. The Oven Controlled Crystal Oscillator (OCXO) reference clock provides a frequency stability of ± 0.1ppm from -25°C to 70°C – down to 0.03 to 0.05 ppm over a period of 1 to 3 days. Including:

- PT2026 NMR Teslameter
- FCA7046 Field Camera Amplifier
- RB8045 Remote Control Box
- 3026-10M Cable
- MFCTool Software
- Camera firmware option

#### MFC9046

## NMR PROBE ARRAY

### 1. Standard half-moon configuration

a) 24 measurement points with normalization, at 1.51 and 3.01:	12 580
b) 24 measurement points with normalization, fields below 3.0T:	13'615
c) 24 measurement points without normalization, fields above 3.0T:	9'990
d) Special configuration additional cost (Elliptic,):	1'550
e) Additional wide-range probe in the center	2'000
f) For each additional probe add:	260

## 2. Other configurations

Engineering and tooling cost for custom design:

One-time charge for custom probe arrays 10'415

### MFC2046-TC

### TRANSIT CASE FOR MFC2046 SYSTEM

1'500



## NMR MAGNETIC FIELD CAMERA ACCESSORIES

## MFC3039 HORIZONTAL PROBE ARRAY HOLDER

8'010

Mechanical device designed to hold the half-moon probe-array and to rotate it inside the magnetic field, with a selection of angular increments of 12°, 24°, 36°, 16° or 32°. Built in aluminium, can be adapted to most magnet cryostats.

## MFC3040 VERTICAL PROBE ARRAY HOLDER

7'300

Mechanical device designed to hold the half-moon probe-array and to rotate it inside the magnetic field, with a selection of angular increments of 12°, 24°, 36°, 16° or 32°. Can be adapted to most open magnets.

MFC3040-ADP ADAPTOR PLATE FOR MFC3040 PROBE ARRAY HOLDER

2'750



		Prices CHF
	MFC3045 NMR MAGNETIC FIELD CAMERA	
MFC3048	NMR PROBE ARRAY (only existing designs)	
	1. Standard half-moon configuration	
	a) 24 measurement points with normalization, at 1.5T and 3.0T:	12'580
	<b>b)</b> 24 measurement points with normalization, fields below 3.0T:	13'615
	c) 24 measurement points without normalization, fields above 3.0T:	9'990
	d) Special configuration additional cost (Elliptic,):	1'550
	e) For each additional probe add:	260

Note: new custom designs of the MFC3048 Probe Array are no longer possible.



## THREE-AXIS MAGNETOMETERS

### **DESKTOP KITS**

#### THM1176-LF-PC

## Desktop kit with Low-Field 3-Axis Hall Magnetometer

4'200

Compact 3-axis Hall magnetometer (Gaussmeter) for measuring fields up to 8mT with  $20\mu T$  accuracy, including AC fields up to 1kHz, using Melexis Hall effect sensors. Including:

- 3-axis Low-Field Hall Magnetometer with 3 meter cable
- Zero Gauss Chamber
- Full-range calibration
- USB Stick with acquisition software for Windows and Mac, API, and user's manual
- software license from Metrolab, including free updates

### THM1176-MF-PC

## Desktop kit with Medium-Field 3-Axis Hall Magnetometer

5'060

Compact 3-axis Hall magnetometer (Gaussmeter) for measuring fields up to 3T with 1% accuracy, including AC fields up to 1kHz, using an integrated MagVector™ MV2 3-axis Hall effect sensor. Including:

- 3-axis High-Field Hall Magnetometer with 3 meter cable
- Zero Gauss Chamber
- Full-range calibration on 0.1, 0.3, 1 and 3T ranges
- USB Stick with acquisition software for Windows and Mac, API, and user's manual
- Software license from Metrolab, including free updates

#### TFM1186-PC

## **Desktop kit with 3-Axis Fluxgate Magnetometer**

6'370

Compact 3-axis Fluxgate magnetometer for measuring very low fields up to 100µT with 4nT resolution, including AC fields up to 1kHz, using a Bartington 3-axis Fluxgate sensor. Including:

- 3-axis Fluxgate Magnetometer with 3 meter cable
- Separate calibration of electronics and probe
- USB Stick with acquisition software for Windows and Mac, API, and user's manual
- Software license from Metrolab, including free updates

## THM1176-HF-PC

## Desktop kit with High-Field 3-Axis Hall Magnetometer

7'955

Compact 3-axis Hall magnetometer (Gaussmeter) for measuring fields up to 20T with 1% accuracy, including AC fields up to 1kHz, using an integrated Senis 3-axis Hall effect sensor. Including:

- 3-axis High-Field Hall Magnetometer with 6 meter cable
- Zero Gauss Chamber
- Full-range calibration on 0.1, 0.5 and 3T ranges; 20T range calibrated at 7T, 9.4T and 14.1T
- USB Stick with acquisition software for Windows and Mac, API, and user's manual
- Software license from Metrolab, including free updates

### THM1176-HFC-PC

## Desktop kit with High-Field Compact 3-Axis Hall Magnetometer

9'300

Ultra-compact 3-axis Hall magnetometer (Gaussmeter) for measuring fields up to 20T with 1% accuracy, including AC fields up to 1kHz, using an integrated Senis 3-axis Hall effect sensor. Including:

- 3-axis High-Field Hall Magnetometer with 3 meter cable
- Zero Gauss Chamber
- Full-range calibration on 0.1 and 0.5T; 3 and 20T ranges calibrated to 1.5T
- USB Stick with acquisition software for Windows and Mac, API, and user's manual
- Software license from Metrolab, including free updates



## **HANDHELD KITS**

Each Metrolab THM1176/TFM1186 handheld kit includes the corresponding desktop kit, plus:

- Industrial-quality Windows 10 Tablet with Pistol Grip
- Adaptor cable
- Pre-installed acquisition software, with licenses from Metrolab (including free updates) and National Instruments
- USB Stick with acquisition software for Windows and Mac, API, and user's manual
- Carrying Case

THM1176-LF-PDA	Handheld kit with Low-Field 3-Axis Hall Magnetometer	5'895
THM1176-MF-PDA	Handheld kit with Medium-Field 3-Axis Hall Magnetometer	6'755
TFM1186-PDA	Handheld kit with 3-Axis Fluxgate Magnetometer	8'065
THM1176-HF-PDA	Handheld kit with High-Field 3-Axis Hall Magnetometer	9'650
THM1176-HFC-PDA	Handheld kit with High-Field Compact 3-Axis Hall Magnetometer	10'995
DUO KIT		
THM1176-DUO	Discount for any combination of two of the above 3-Axis Magnetometers	-1'780

## THM1176/TFM1186 OPTIONS

3076-6M	Optional 6 meter cable length for the Three-Axis Magnetometers	75
8076	Tablet and carrying case for THM1176/TFM1186 desktop kit	1'695

- Industrial-quality Windows 10 Tablet with Pistol Grip
- Adaptor cable
- Pre-installed acquisition software, with licenses from Metrolab (including free updates) and National Instruments
- USB Stick with acquisition software for Windows and Mac, API, and user's manual
- Carrying Case





## **DIGITAL INTEGRATORS**

## FDI2056 FAST DIGITAL INTEGRATOR

A fast, ultra-high precision digital integrator for magnetic flux measurements using fixed or moving sense coils, including:

- One, two or three FDI2056 Channel Cards with Quadrature Signal Decoder, Trigger factory, Sampler Mode and on-board memory.
- One FDI7056 4-Slot 6U PXI crate for Fast Digital Integrator, configurable for benchtop or rack-mount use.
- Crate controller with Ultra Low Power CPU 1GHz running Windows 7 32bit, 16GB disk, Dual Gigabit Ethernet Controllers, one DVI connector.
- Pre-installed acquisition software, with license from Metrolab including free updates.
- CD with User's manual and LabVIEW Application Programming Interface software.

FDI2056-1	Single-Channel Fast Digital Integrator (FDI) System	25'110
FDI2056-2	Two-Channel Fast Digital Integrator (FDI) System	44'272
FDI2056-3	Three-Channel Fast Digital Integrator (FDI) System	63'234
FDI2056	Fast Digital Integrator (FDI) Channel Card	19'960



## MAGVECTOR™ MV2 MAGNETOMETER ON A CHIP

### MV2

## MagVector™ MV2 3-axis magnetic sensor

Low noise:  $300 \text{ nT/}\sqrt{\text{Hz}}$ ; 4 selectable measurement ranges: 0.1, 0.3, 1 and 3T (optionally to 30T); supply voltage: 3.3 V or 5 V; analog or SPI interface; selectable bandwidth: up to 3 kHz; selectable resolution: 14 to 16 bits; non-magnetic QFN 3x3 package. Minimum Order Quantity of 5 pieces, cut tape.

5 pieces	600
10 pieces	400
25 pieces	320
50 pieces	255
100 pieces	220
500 pieces	185
1'000 pieces	160
2'000 pieces	140
5'000 pieces	110

#### MV2-Eval

## Evaluation kit for MagVector™ MV2 3-axis magnetic sensor

1'600

The MagVector™ MV2 Evaluation Kit provides a flexible turnkey hardware and software environment that allows all features of the MagVector™ MV2 to be exercised. The kit consists of:

- Test board with MagVector™ MV2 sensor
- Preprogrammed Arduino board that connects to the test board
- Arduino firmware to drive the MagVector™ MV2, including source code
- Host software to exercise the MagVector™ MV2, including source code
- Two unmounted MagVector™ MV2 sensors



# HALLINSIGHT® MAGNETIC FIELD CAMERA

The HallinSight<sup>®</sup> is a ready-to-use magnetic field camera coming in 3 different geometries, 32x2, 16x16 and 32x32. The distance between 2 sensors is 2.5 mm, and the maximum magnetic field is 3T. The HallinSight<sup>®</sup> is available in 4 different ranges, ± 100mT, ± 400mT, ± 800mT or ± 2T. The system can be configured with 1, 2,or 4 ranges.

HallinSight <sup>®</sup> 32x2-1MR	HallinSight <sup>®</sup> 32x2 with 1 measurement range 64 3-axis Hall sensors, 80 mm x 2.5 mm	3'080
HallinSight <sup>®</sup> 32x2-2MR	HallinSight® 32x2 with 2 measurement ranges 64 3-axis Hall sensors, 80 mm x 2.5 mm	3'630
HallinSight <sup>®</sup> 32x2-4MR	HallinSight® 32x2 with 4 measurement ranges 64 3-axis Hall sensors, 80 mm x 2.5 mm	4'180
HallinSight <sup>®</sup> 16x16-1MR	HallinSight® 16x16 with 1 measurement range 256 3-axis Hall sensors, 40 mm x 40 mm	7'920
HallinSight <sup>®</sup> 16x16-2MR	HallinSight® 16x16 with 2 measurement ranges 256 3-axis Hall sensors, 40 mm x 40 mm	9'130
HallinSight <sup>®</sup> 16x16-4MR	HallinSight® 16x16 with 4 measurement ranges 256 3-axis Hall sensors, 40 mm x 40 mm	10'560
HallinSight® 32x32-1MR	HallinSight <sup>®</sup> 32x32 with 1 measurement range 1024 3-axis Hall sensors, 80 mm x 80 mm	16'390
HallinSight <sup>®</sup> 32x32-2MR	HallinSight® 32x32 with 2 measurement ranges 1024 3-axis Hall sensors, 80 mm x 80 mm	18'920
HallinSight <sup>®</sup> 32x32-4MR	HallinSight <sup>®</sup> 32x32 with 4 measurement ranges 1024 3-axis Hall sensors, 80 mm x 80 mm	21'890
HallinSight <sup>®</sup> calibration	Additional calibration of HallinSight <sup>®</sup> up to 2 T	3'740



## **PERMANENT MAGNETS**

## PM1055-027S PERMANENT MAGNET WITH NMR HOMOGENEITY

3'800

0.27T nominal field. Includes modulation coil to produce 0.75mT symmetric modulation. LEMO 00 connector for  $\pm$  20 mA regulation current. Pole diameter of 50 mm, pole gap of 13.5 mm, 0.9 kg.

Other fields	(Full specifications	upon request)

PM1055-001F	Nominal Field 0.01T			4'000
PM1055-005F	Nominal Field 0.05T			4'000
PM1055-010F	Nominal Field 0.10T			4'000
PM1055-050N	Nominal Field 0.50T			3'800





# **TESTS AND CALIBRATIONS**

A test sheet & calibration sheet are provided. Repair is quoted before execution.

Delivery: 2 to 3 weeks, except otherwise indicated.

PER PT2025 OR PT2026 OR PDI5150 Channel Card OR FDI2056 Channel	
Card	1'000
Calibration is recommended every 12 months.	
We can also perform a complete test of the accessories:	
Test of 1030 amplifier	155
Test of 1060 or 1062 NMR probe	130
Test of 1X26 NMR probe	200
Test of 1010, 1011, 1015 or 3026 cable	85
PER THM7025 3-AXIS HALL MAGNETOMETER	400
Calibration is recommended every 12 months.	
PER THM1176-LF OR THM1176-HFC 3-AXIS HALL MAGNETOMETER Calibration is recommended every 18 months.	450
PER THM1176-MF 3-AXIS HALL MAGNETOMETER, within calibration periods	450
Calibration is recommended every 18 months.  Four weeks in the year are fixed to perform batch calibrations:	
Week 10	
Week 24	
Week 37	
Week 50	
To benefit from the discounted pricing for this batch operation, you must ensure the instrument arrives at Metrolab the week before.	at the
PER THM1176-MF 3-AXIS HALL MAGNETOMETER, outside calibration periods	900
Calibration is recommended every 18 months.	
PER TFM1186	1'000
Calibration is recommended every 18 months.	
PER THM1176-HF 3-AXIS HALL MAGNETOMETER	upon request
Calibration is recommended every 18 months. Delivery time: upon request	11
PER MFC3045 or MFC2046 Main Unit	1'000
PER MFC3048 or MFC9046 NMR PROBE ARRAY, 1.5T and 3T fields	2'590
PER MFC3048 or MFC9046 NMR PROBE ARRAY, other fields	3'625
Calibration/normalization is recommended every 18 months.	1



## **LEGACY PRODUCTS**

For legacy products, do not hesitate to contact us. We will try to support you on a best-effort basis.

# **REPLACEMENT PARTS**

Contact us for any replacement parts that may be required. We will do our best to serve you.



### **TERMS AND CONDITIONS**

#### **PRICES**

Prices are in Swiss Francs, ex-works, excluding taxes. The price includes standard packaging; special packaging is at extra charge. All prices are subject to change without notice.

### **QUANTITY DISCOUNT**

A quantity discount is granted when ordering multiple copies of the same product, except for the THM1176-MF:

- For 2 units			- 2%
- Per additional unit			- 1%
- Maximum discount			- 12%

For the THM1176-MF, a special quantity discount policy is established. A quantity discount is granted when ordering multiple copies. For quantities greater than 10 units, an open order with a 12-month validity and partial deliveries is accepted.

- For 2 units			- 2%
- Per additional unit, up to 10		/ /	
units			- 1%
- From 11 to 25 units			- 12%
- From 26 to 50 units			- 15%
- From 51 to 100 units			- 17%
- From 101 to 150 units			- 20%
- From 151 to 200 units			- 23%
- More than 200 units			- 26%

#### TERMS OF PAYMENT

- Payment in advance by bank transfer to Crédit Suisse SA CH-1211 Genève 70, Switzerland IBAN CH39 0483 5146 5386 4100 0 SWIFT : CRESCHZZ80A
- Alternatively, payment may be made by irrevocable letter of credit, as described below.

## PAYMENT BY IRREVOCABLE LETTER OF CREDIT

L/C payable to Banque Cantonale de Genève. All bank charges, within and outside the customer's country, are to opener's account. All L/C terms must be accepted by Metrolab beforehand.

Metrolab's administrative charges for payment by L/C: CHF 5'000. No discounts are granted when paying by L/C.

#### **DELIVERY**

For standard products, normal delivery is 8 to 12 weeks after receipt of order (ARO).

### **GUARANTEE**

- METROLAB guarantees its products to be free from manufacturing and material defects for a period of 2 years after delivery, unless otherwise specified.
- Should any product purchased from METROLAB be found defective during this period, it will be replaced or repaired at the METROLAB plant in Geneva.
- Normal wear and tear are excluded from this guarantee.

## **CLAIMS**

- All goods shipped by METROLAB should be checked immediately upon receipt. Potential claims must be reported to METROLAB within 15 days after receipt of goods.
- For defective goods, METROLAB will bear freight charges from the customer's territory to Switzerland, whereas the customer will bear same from Switzerland to its territory.
- METROLAB reserves the right to discontinue any instrument without notice, or to make design modifications at any time without obligation to make such modifications in instruments previously sold.