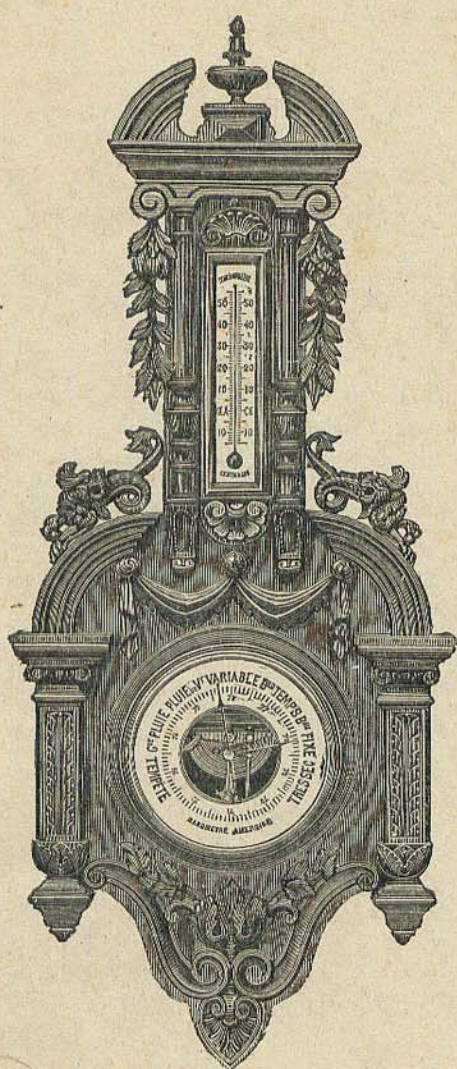


Instruments de Précision



BAROMÈTRES



E-H.-PARIS

PRIX-COURANT



PARIS 1867 — PARIS 1875
PARIS 1878 — AMSTERDAM 1883
ACADEMIE NATIONALE 1892
CLUB ALPIN 1892
PARIS 1900

Fabrique d'Instruments de Précision

BAROMÈTRES

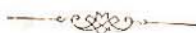
MÉTALLIQUES & ANÉROÏDES

POUR

les Sciences, la Marine, l'Aérostation, le Tourisme, l'Automobilisme, l'Appartement, etc.

Thermomètres métalliques, Manomètres sensibles pour faibles pressions,
Enregistreurs, etc.

QUALITÉ SUPÉRIEURE GARANTIE



NOTA. — La Maison possèdent les clichés de tous les modèles contenus dans son Catalogue en fournit des galvanos pour Catalogues, au prix réduit de 1 fr. 50.

La plus grande partie de ces modèles étant déposés, toute contrefaçon sera rigoureusement poursuivie.

Prix : 2 fr. 50

BAROMÈTRES Système " LE SIMPLEX "

N° d'ordre	QUALITÉ ORDINAIRE	Dia- mètre mm.	PRIX	FGHS	
				de l'in- strument	du carton
1001	Baromètre cadran carton plein. Boîte tambour nickelée.	75	5,45	0,170	0,040
1002	" " " " " américaine	100	9,40	0,215	0,065
1003	" " " " " "	120	10,90	0,330	0,100
1004	" " " " " "	140	12,75	0,375	0,110
1005	" " " à jour " tambour	75	6,35	0,160	0,040
1006	" " " " " américaine	100	10, " "	0,220	0,065
1007	" " " " " "	120	11,50	0,305	0,100
1008	" " " " " "	140	13,65	0,390	0,110

BAROMETERS System "THE SIMPLEX"



Nº 1005

Nº	ORDINARY QUALITY						Diameter = $\frac{m}{f}$	PRICK	WEIGHT	
	o	o	o	o	o	o			of the instrum	of the case
1001	Barometer with dial in solid pasteboard nickelled barrel box.	75	5.45	0.170	0.040
1002	o	o	o	o	o	o	100	9.10	0.215	0.065
1003	o	o	o	o	o	o	120	10.90	0.330	0.100
1004	o	o	o	o	o	o	140	12.75	0.375	0.110
1005	o	o	o	o	o	o	75	6.35	0.160	0.040
1006	o	o	o	o	o	o	100	10.	0.220	0.065
1007	o	o	o	o	o	o	120	11.80	0.305	0.100
1008	o	o	o	o	o	o	140	13.65	0.390	0.110

BAROMETRI Sistema "LE SIMPLEX"



QUALITÀ CORRENTE										Dia- metro mm	PESO grammo	instru- mento	scatola
Barometro sfera cartone liscio scatola tamburo nichellata.	*	*	*	*	*	*	*	*	*	75	5.45	0.170	0.040
	*	*	*	*	*	*	*	*	*	100	9.40	0.215	0.065
	*	*	*	*	*	*	*	*	*	120	10.90	0.330	0.100
	*	*	*	*	*	*	*	*	*	140	12.75	0.375	0.110
	*	*	*	*	*	*	*	*	*	75	6.35	0.160	0.040
	*	*	*	*	*	*	*	*	*	100	10.»	0.220	0.065
	*	*	*	*	*	*	*	*	*	120	11.80	0.305	0.100
	*	*	*	*	*	*	*	*	*	140	13.65	0.390	0.110

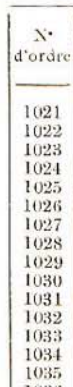
BARÓMETROS Sistema "LE SIMPLEX"



V° 1029

Nº	CLASE ORDINARIA										Diametro mm.	precio	PESO	
													instrumento	del carton
1001	Barómetro esfera cartón llena. Caja tambor nikelada										75	5.45	0.173	0.010
1002	x	x	x	x	x	x	x	x	x	x	100	9.10	0.215	0.065
1003	x	D	x	x	x	x	x	x	x	x	120	10.90	0.330	0.100
1004	x	D	x	x	x	x	x	x	x	x	140	12.75	0.375	0.110
1005	x	x	x	x	x	x	x	x	x	x	75	6.35	0.160	0.040
1006	D	D	x	x	x	x	x	x	x	x	100	10. " "	0.220	0.065
1007	x	x	x	x	x	x	x	x	x	x	120	11.50	0.305	0.100
1008	x	D	x	x	x	x	x	x	x	x	140	13.63	0.330	0.110

BAROMÈTRES Système à rateau à Ressort, soignés



BONNE QUALITÉ										Dia- mètre mm	PRIX	POIDS	
											de l'in- strument	du carton	
Baromètre cadran carton plein. Boîte tambour ou à gorge cuivre jaune.										80	8.65	0.210	0.045
9	x	y	*	x	x	x	x	x	x	100	10.	0.275	0.065
10	x	x	x	x	x	x	x	x	x	120	13.65	0.290	0.160
11	x	x	x	x	x	x	x	x	x	140	16.35	0.420	0.110
12	x	x	x	x	x	x	x	x	x	160	19.25	0.210	0.045
13	x	x	x	x	x	x	x	x	x	180	21.25	0.275	0.065
14	x	x	x	x	x	x	x	x	x	200	24.45	0.290	0.100
15	x	x	x	x	x	x	x	x	x	220	27.30	0.420	0.110
16	x	x	x	x	x	x	x	x	x	240	30.55	0.205	0.045
17	x	x	x	x	x	x	x	x	x	260	33.10	0.310	0.065
18	x	x	x	x	x	x	x	x	x	280	36.30	0.445	0.100
19	x	x	x	x	x	x	x	x	x	300	40.45	0.185	0.045
20	x	x	x	x	x	x	x	x	x	320	43.35	0.310	0.065
21	x	x	x	x	x	x	x	x	x	340	45.95	0.320	0.100
22	x	x	x	x	x	x	x	x	x	360	48.60	0.445	0.110

Les mêmes, cadran métal gravé et argenté, supplément. de 3,75 à 5,5.
 " " émail ivoire " de 4,50 à 6.



ULTIMHEAT®
UNIVERSITY MUSEUM

E.H.
PARIS

— 2 —

BAROMETERS Rateau-System Best Springs

Nº	GOOD QUALITY										Dia- meter mm	PRICE	WEIGHT of the instrument	WEIGHT of the case
1021	Barometer dial solid pasteboard	Barrel	box or brass	gullet	80	8.65	0.210	0.045
1022	" " " "	"	"	"	"	"	"	"	"	.	100	10.	0.275	0.065
1023	" " " "	"	"	"	"	"	"	"	"	.	120	13.65	0.290	0.100
1024	" " " "	"	"	"	"	"	"	"	"	.	140	16.35	0.420	0.110
1025	" " " "	"	"	"	"	"	"	"	"	.	80	9.25	0.210	0.045
1026	" " " "	"	"	"	"	"	"	"	"	.	100	11.25	0.275	0.065
1027	" " " "	"	"	"	"	"	"	"	"	.	120	14.45	0.290	0.100
1028	" " " "	"	"	"	"	"	"	"	"	.	140	17.30	0.420	0.110
1029	" " " "	"	"	"	cut out	"	"	"	yellow	.	80	9.55	0.205	0.045
1030	" " " "	"	"	"	"	"	"	"	"	.	100	11.25	0.310	0.065
1031	" " " "	"	"	"	"	"	"	"	"	.	120	14.45	0.320	0.100
1032	" " " "	"	"	"	"	"	"	"	"	.	140	17.30	0.445	0.110
1033	" " " "	"	"	"	"	"	"	"	"	.	80	10.45	0.185	0.045
1034	" " " "	"	"	"	"	"	"	"	"	.	100	12.35	0.310	0.065
1035	" " " "	"	"	"	"	"	"	"	"	.	120	15.95	0.320	0.100
1036	" " " "	"	"	"	"	"	"	"	"	.	140	18.60	0.445	0.110

The same dials engraved or silver plated metal, supplement of 3.75 à 5.50
 " " ivory enamel 4.50 à 6.50

BAROMETRI Sistema a rastrello a molla, accurati

Nº	BUONA QUALITÁ										Dia- metro mm	PREZZO	PESO strumento	PESO scatola
1021	Barometro sfera cartone pieno scatola tamburo o a guscio ottone	80	8.65	0.210	0.045
1022	" " " "	"	"	"	"	"	"	"	"	.	100	10.	0.275	0.065
1023	" " " "	"	"	"	"	"	"	"	"	.	120	13.65	0.290	0.100
1024	" " " "	"	"	"	"	"	"	"	"	.	140	16.35	0.420	0.110
1025	" " " "	"	"	"	"	"	"	"	"	.	80	9.25	0.210	0.045
1026	" " " "	"	"	"	"	"	"	"	"	.	100	11.25	0.275	0.065
1027	" " " "	"	"	"	"	"	"	"	"	.	120	14.45	0.290	0.100
1028	" " " "	"	"	"	"	"	"	"	"	.	140	17.30	0.420	0.110
1029	" " " "	"	a giorno	"	"	"	"	"	ottone	.	80	9.55	0.205	0.045
1030	" " " "	"	"	"	"	"	"	"	"	.	100	11.25	0.310	0.065
1031	" " " "	"	"	"	"	"	"	"	"	.	120	14.45	0.320	0.100
1032	" " " "	"	"	"	"	"	"	"	"	.	140	17.30	0.445	0.110
1033	" " " "	"	"	"	"	"	"	"	"	.	80	10.45	0.185	0.045
1034	" " " "	"	"	"	"	"	"	"	"	.	100	12.35	0.310	0.065
1035	" " " "	"	"	"	"	"	"	"	"	.	120	15.95	0.320	0.100
1036	" " " "	"	"	"	"	"	"	"	"	.	140	18.60	0.445	0.110



Nº 1029

Con sfera metallo inciso e argentato, supplemento di 3.75 à 5.50
 " " smalto avorio 4.50 à 6.50

BARÓMETROS Sistema rastrillo con muelle. - Esmerados

Nº	BUENA QUALIDAD										Dia- metro mm	PRECIO	PESO instrumento del cartón	
1021	Barómetro esfera cartón llena caja tambor ó con cuello de cobre amarillo	80	8.65	0.210	0.045
1022	" " " "	"	"	"	"	"	"	"	"	.	100	10.	0.275	0.065
1023	" " " "	"	"	"	"	"	"	"	"	.	120	13.65	0.290	0.100
1024	" " " "	"	"	"	"	"	"	"	"	.	140	16.35	0.420	0.110
1025	" " " "	"	"	"	"	"	"	"	"	.	80	9.25	0.210	0.045
1026	" " " "	"	"	"	"	"	"	"	"	.	100	11.25	0.275	0.065
1027	" " " "	"	"	"	"	"	"	"	"	.	120	14.45	0.290	0.100
1028	" " " "	"	"	"	"	"	"	"	"	.	140	17.30	0.420	0.110
1029	" " " "	"	recortada	"	"	"	"	"	amarillo	.	80	9.55	0.205	0.045
1030	" " " "	"	"	"	"	"	"	"	"	.	100	11.25	0.310	0.065
1031	" " " "	"	"	"	"	"	"	"	"	.	120	14.45	0.320	0.100
1032	" " " "	"	"	"	"	"	"	"	"	.	140	17.30	0.445	0.110
1033	" " " "	"	"	"	"	"	"	"	"	.	80	10.45	0.185	0.045
1034	" " " "	"	"	"	"	"	"	"	"	.	100	12.35	0.310	0.065
1035	" " " "	"	"	"	"	"	"	"	"	.	120	15.95	0.320	0.100
1036	" " " "	"	"	"	"	"	"	"	"	.	140	18.60	0.445	0.110

Los mismos esfera níquel gravada y plateada en mas. de 3.75 à 5.50
 " " esmalte marfil de 4.50 à 6.50





N° 1061

BAROMÈTRES Système à Levier

N°
d'ordre

TRÈS BONNE QUALITÉ

	Dia- mètre mm	Prix	POIDS de l'in- strument du carton
1051	75	8.60	0.195 0.040
1052	100	10.	0.285 0.065
1053	125	13.65	0.420 0.100
1054	140	15.45	0.460 0.110
1055	160	20.90	0.580 0.140
1056	75	10.	0.210 0.040
1057	100	10.90	0.290 0.065
1058	125	14.55	0.420 0.100
1059	140	16.35	0.470 0.110
1060	160	21.80	0.590 0.140
1061	75	9.55	0.215 0.040
1062	100	11.80	0.295 0.065
1063	125	14.55	0.390 0.100
1064	140	17.30	0.470 0.110
1065	160	22.70	0.605 0.140
1066	75	10.45	0.215 0.040
1067	100	12.75	0.295 0.065
1068	125	15.45	0.390 0.100
1069	140	18.25	0.470 0.110
1070	160	23.65	0.620 0.140

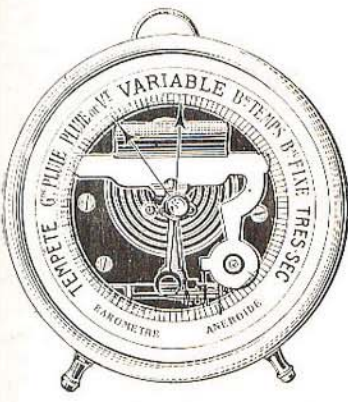
Tous ces Baromètres avec Thermomètre circulaire sur le cadran sont augmentés, de 1.75 pour le 75 mm, de 1.75 pour le 100 mm, de 1.75 pour le 120 mm, de 1.75 pour le 140 mm, de 2.60 pour le 160 mm.

BAROMÈTRES à Levier cadran sur glace

N°
d'ordre

BAROMETERS Lever-System

	Dia- mètre mm	Prix	WEIGHT of the instrument of the case
1091	100	16.35	0.330 0.065
1092	125	19.45	0.420 0.100
1093	140	22.70	0.510 0.110
1094	160	28.45	0.700 0.140
1095	100	17.30	0.330 0.065
1096	125	20.	0.420 0.100
1097	140	23.65	0.510 0.110
1098	160	29.10	0.700 0.140



N° 1091

VERY GOOD QUALITY

	Dia- mètre mm	Prix	WEIGHT of the instrument of the case
1051	75	8.60	0.195 0.040
1052	100	10.	0.285 0.065
1053	125	13.65	0.420 0.100
1054	140	15.45	0.460 0.110
1055	160	20.90	0.580 0.140
1056	75	10.	0.210 0.040
1057	100	10.90	0.290 0.065
1058	125	14.55	0.420 0.100
1059	140	16.35	0.470 0.110
1060	160	21.80	0.590 0.140
1061	75	9.55	0.215 0.040
1062	100	11.80	0.295 0.065
1063	125	14.55	0.390 0.100
1064	140	17.30	0.470 0.110
1065	160	22.70	0.605 0.140
1066	75	10.45	0.215 0.040
1067	100	12.75	0.295 0.065
1068	125	15.45	0.390 0.100
1069	140	18.25	0.470 0.110
1070	160	23.65	0.620 0.140

All those Barometers with circular Thermometers on the dial plate are augmented in price, for the 75 mm, 1.75, for the 100 mm 1.75, for the 120 mm 1.75, for the 140 mm 1.75, for the 160 mm, 2.60.

LEVER-BAROMETER dial on glass

N°
d'ordre

	Dia- mètre mm	Prix	WEIGHT of the instrument of the case
1091	100	16.35	0.330 0.065
1092	125	19.45	0.420 0.100
1093	140	22.70	0.510 0.110
1094	160	28.45	0.700 0.140
1095	100	17.30	0.330 0.065
1096	125	20.	0.420 0.100
1097	140	23.65	0.510 0.112
1098	160	29.10	0.700 0.140





Nº 1061

BAROMETRI Sistema a leva

Nº	BUONISSIMA QUALITÀ										Diametro m/m	PREZZO	PESO	
						strumento			cartone					
1051	Barometro sfera cartone pieno scatola tamburo o a guscio ottone	"	"	"	"	"	"	"	"	"	75	8.60	0.195	0.040
1052	"	"	"	"	"	"	"	"	"	"	100	10. .	0.285	0.065
1053	"	"	"	"	"	"	"	"	"	"	125	13.65	0.420	0.100
1054	"	"	"	"	"	"	"	"	"	"	140	15.45	0.460	0.110
1055	"	"	"	"	"	"	"	"	"	"	160	20.90	0.580	0.140
1056	"	"	"	"	"	"	"	"	"	"	75	10. .	0.210	0.040
1057	"	"	"	"	"	"	"	"	"	"	100	10.90	0.290	0.065
1058	"	"	"	"	"	"	"	"	"	"	125	14.55	0.420	0.100
1059	"	"	a giorno	"	"	"	"	"	"	"	140	16.35	0.470	0.110
1060	"	"	"	"	"	"	"	"	"	"	160	21.80	0.590	0.140
1061	"	"	"	"	"	"	"	"	"	"	75	9.55	0.215	0.040
1062	"	"	"	"	"	"	"	"	"	"	100	11.80	0.295	0.065
1063	"	"	"	"	"	"	"	"	"	"	125	14.55	0.390	0.100
1064	"	"	"	"	"	"	"	"	"	"	140	17.30	0.470	0.110
1065	"	"	"	"	"	"	"	"	"	"	160	22.70	0.605	0.140
1066	"	"	"	"	"	"	"	"	"	"	75	10.45	0.215	0.040
1067	"	"	"	"	"	"	"	"	"	"	100	12.75	0.295	0.065
1068	"	"	"	"	"	"	"	"	"	"	125	15.45	0.390	0.100
1069	"	"	"	"	"	"	"	"	"	"	140	18.25	0.470	0.110
1070	"	"	"	"	"	"	"	"	"	"	160	23.65	0.620	0.140

Tutti questi barometri con termometro circolare sulla sfera vengono aumentati di 2.40 per il 75 m/m, di 2.50 per il 100 m/m, di 2.60 per il 120 m/m, di 2.85 per il 140 m/m, di 3.25 per il 160 m/m.

BAROMETRI a leva, sfera sopra vetro

1091	Barometro sfera vetro movim. visibile scatola tam. o a guscio ottone	"	"	"	"	"	"	"	"	"	100	16.35	0.330	0.065
1092	"	"	"	"	"	"	"	"	"	"	125	19.45	0.420	0.100
1093	"	"	"	"	"	"	"	"	"	"	140	22.70	0.510	0.110
1094	"	"	"	"	"	"	"	"	"	"	160	28.45	0.700	0.140
1095	"	"	"	"	"	"	"	"	"	"	100	17.30	0.330	0.065
1096	"	"	"	"	"	"	"	"	"	"	125	20. .	0.420	0.100
1097	"	"	"	"	"	"	"	"	"	"	140	23.65	0.510	0.110
1098	"	"	"	"	"	"	"	"	"	"	160	29.40	0.700	0.140

BARÓMETROS sistema palanca

Nº	MUY BUENA CALIDAD										Diametro m/m	PREZZO	PIESO	
						instrumento			dei carton					
1051	Barómetro esfera cartón llena-caja tambor ó con cuello de cobre amarillo	"	"	"	"	"	"	"	"	"	75	8.60	0.195	0.040
1052	"	"	"	"	"	"	"	"	"	"	100	10. .	0.285	0.065
1053	"	"	"	"	"	"	"	"	"	"	125	13.65	0.420	0.100
1054	"	"	"	"	"	"	"	"	"	"	140	15.45	0.460	0.110
1055	"	"	"	"	"	"	"	"	"	"	160	20.90	0.580	0.140
1056	"	"	"	"	"	"	"	"	"	"	75	10. .	0.210	0.040
1057	"	"	"	"	"	"	"	"	"	"	100	10.90	0.290	0.065
1058	"	"	"	"	"	"	"	"	"	"	125	14.55	0.420	0.100
1059	"	"	"	"	"	"	"	"	"	"	140	16.35	0.470	0.110
1060	"	"	"	"	"	"	"	"	"	"	160	21.80	0.590	0.140
1061	"	"	recordada	"	"	"	"	"	"	"	75	9.55	0.215	0.040
1062	"	"	"	"	"	"	"	"	"	"	100	11.80	0.295	0.065
1063	"	"	"	"	"	"	"	"	"	"	125	14.55	0.390	0.100
1064	"	"	"	"	"	"	"	"	"	"	140	17.30	0.470	0.110
1065	"	"	"	"	"	"	"	"	"	"	160	22.70	0.605	0.140
1066	"	"	"	"	"	"	"	"	"	"	75	10.45	0.215	0.040
1067	"	"	"	"	"	"	"	"	"	"	100	12.75	0.295	0.065
1068	"	"	"	"	"	"	"	"	"	"	125	15.45	0.390	0.100
1069	"	"	"	"	"	"	"	"	"	"	140	18.25	0.470	0.110
1070	"	"	"	"	"	"	"	"	"	"	160	23.65	0.620	0.140

Todos estos barómetros con termómetro circular sobre la esfera son aumentados de 2.40 por el de 75 m/m, 2.50 el de 100 m/m, 2.60 el de 120 m/m, 2.85 el de 140 m/m y 3.25 el de 160 m/m.

BARÓMETROS palanca esfera sobre cristal

1091	Barómetro esfera cristal mecanismo enteramente visible, caja tambor ó con cuello de cobre amarillo	"	"	"	"	"	"	"	"	"	100	16.35	0.330	0.065
1092	"	"	"	"	"	"	"	"	"	"	125	19.45	0.420	0.100
1093	"	"	"	"	"	"	"	"	"	"	140	22.70	0.510	0.110
1094	"	"	"	"	"	"	"	"	"	"	160	28.45	0.700	0.140
1095	"	"	"	"	"	"	"	"	"	"	100	17.30	0.330	0.065
1096	"	"	"	"	"	"	"	"	"	"	125	20. .	0.420	0.100
1097	"	"	"	"	"	"	"	"	"	"	140	23.65	0.510	0.110
1098	"	"	"	"	"	"	"	"	"	"	160	29.40	0.700	0.140

BAROMÈTRES Système à Levier

N° d'ordre	TRÈS BONNE QUALITÉ										Dia- mètre mm.	Prix	POIDS	
													de l'instru- ment	du carton
1101	Baromètre cadran plein en métal gravé, boîte tambour ou à gorge cuivre jaune.										75	44.80	0.240	0.040
1102	»	»	»	»	»	»	»	»	»	»	100	44.55	0.325	0.065
1103	»	»	»	»	»	»	»	»	»	»	125	48.25	0.470	0.100
1104	»	»	»	»	»	»	»	»	»	»	140	50.90	0.570	0.110
1105	»	»	»	»	»	»	»	»	»	»	160	28.45	0.700	0.140
1106	»	»	»	»	»	»	»	»	»	»	75	42.75	0.250	0.040
1107	»	»	»	»	»	»	»	»	»	»	100	45.45	0.340	0.065
1108	»	»	»	»	»	»	»	»	»	»	125	49.45	0.480	0.100
1109	»	»	»	»	»	»	»	»	»	»	140	21.80	0.570	0.110
1110	»	»	»	»	»	»	»	»	»	»	160	29.40	0.700	0.140
1111	»	»	à jour	»	»	»	»	»	»	jaune . . .	75	43.65	0.215	0.010
1112	»	»	»	»	»	»	»	»	»	. . .	100	46.35	0.345	0.065
1113	»	»	»	»	»	»	»	»	»	. . .	125	49.45	0.450	0.100
1114	»	»	»	»	»	»	»	»	»	. . .	140	22.70	0.550	0.110
1115	»	»	»	»	»	»	»	»	»	. . .	160	30. n	0.710	0.140
1116	»	»	»	»	»	»	»	»	»	. . .	75	44.40	0.245	0.040
1117	»	»	»	»	»	»	»	»	»	. . .	100	47.30	0.345	0.065
1118	»	»	»	»	»	»	»	»	»	. . .	125	20. »	0.450	0.100
1119	»	»	»	»	»	»	»	»	»	. . .	140	23.65	0.550	0.110
1120	»	»	»	»	»	»	»	»	»	. . .	160	30.90	0.710	0.140

Tous ces Baromètres avec thermomètres circulaires sur le cadran sont augmentés de 1.75 pour le 75 m/m; de 1.75 pour le 100 mm; de 1.75 pour le 120 m/m; de 1.75 pour le 140; et de 2.60 pour le 160 m/m.

BAROMETERS Lever System



Nº 1111

N°	VERY GOOD QUALITY										Diameter mm.	Price \$	WEIGHT	
													of the instrument	of the case
1101	Barometer full dial in engraved metal Barrel Box or with brass "gorge"										75	44.80	0.240	0.040
1102	"	"	"	"	"	"	"	"	"	"	100	44.55	0.335	0.065
1103	"	"	"	"	"	"	"	"	"	"	125	48.25	0.470	0.100
1104	"	"	"	"	"	"	"	"	"	"	140	50.90	0.570	0.110
1105	"	"	"	"	"	"	"	"	"	"	160	58.15	0.700	0.140
1106	"	"	"	"	"	"	"	"	"	"	75	42.75	0.250	0.040
1107	"	"	"	"	"	"	"	"	"	"	100	45.45	0.340	0.065
1108	"	"	"	"	"	"	"	"	"	"	125	49.45	0.480	0.100
1109	"	"	"	"	"	"	"	"	"	"	140	51.80	0.570	0.110
1110	"	"	"	"	"	"	"	"	"	"	160	59.40	0.700	0.140
1111	cut out	"	"	"	"	"	"	"	"	yellow,	75	43.65	0.245	0.040
1112	"	"	"	"	"	"	"	"	"	"	100	46.35	0.345	0.065
1113	"	"	"	"	"	"	"	"	"	"	125	49.45	0.450	0.100
1114	"	"	"	"	"	"	"	"	"	"	140	52.70	0.550	0.110
1115	"	"	"	"	"	"	"	"	"	"	160	50.30	0.710	0.140
1116	"	"	"	"	"	"	"	"	"	"	75	44.40	0.245	0.040
1117	"	"	"	"	"	"	"	"	"	"	100	47.30	0.345	0.065
1118	"	"	"	"	"	"	"	"	"	"	125	50.20	0.480	0.100
1119	"	"	"	"	"	"	"	"	"	"	140	53.65	0.550	0.110
1120	"	"	"	"	"	"	"	"	"	"	160	59.90	0.710	0.140

All those Barometers with circular thermometers on the dial plate are increased as follows for the 75 m/m 2.40; for the 100 m/m 2.50; for the 120 m/m 2.60; for the 140 m/m 2.80; for the 160 m/m 3.25.

BAROMETRI Sistema a Leva

N°	BUONISSIMA QUALITÀ								Diametro mm	Prezzo	PESO	
											Instrumento	Scatola
1101	Barometro quadrante pieno di metallo inciso scatola tamburo o a guscio ottone.	30	30	30	30	30	30	30	75	44.80	0.210	0.040
1102		30	30	30	30	30	30	30	100	44.55	0.335	0.065
1103		30	30	30	30	30	30	30	125	48.25	0.470	0.100
1104		30	30	30	30	30	30	30	140	20.90	0.570	0.110
1105		30	30	30	30	30	30	30	160	28.45	0.700	0.110
1106		30	30	30	30	30	30	30	75	42.75	0.250	0.040
1107		30	30	30	30	30	30	30	100	45.45	0.340	0.065
1108		30	30	30	30	30	30	30	125	49.45	0.480	0.100
1109		30	30	30	30	30	30	30	140	21.80	0.570	0.110
1110		30	30	30	30	30	30	30	160	29.10	0.700	0.140
1111	a giorno	30	30	30	30	30	30	30	75	43.65	0.245	0.040
1112		30	30	30	30	30	30	30	100	46.35	0.345	0.065
1113		30	30	30	30	30	30	30	125	49.45	0.450	0.100
1114		30	30	30	30	30	30	30	140	22.70	0.550	0.110
1115		30	30	30	30	30	30	30	160	30.0	0.710	0.140
1116		30	30	30	30	30	30	30	75	14.10	0.245	0.040
1117		30	30	30	30	30	30	30	100	47.30	0.345	0.065
1118		30	30	30	30	30	30	30	125	20.»	0.450	0.100
1119		30	30	30	30	30	30	30	140	23.65	0.550	0.110
1120		30	30	30	30	30	30	30	160	30.90	0.710	0.140

Tutti questi Barometri con termometro circolare sul quadrante vengono aumentati di 2,40 per il 75 m/m; di 2,59 per il 100 m/m; di 2,60 per il 120 m/m; di 2,85 per il 140 m/m e di 3,25 per il 160 m/m.



BARÓMETROS Sistema palanca

MUY BUENA CALIDAD

1101	Barómetro esfera llena de metal grabado, caja tambor ó con cuello cobre amarillo.	75	41.80	0.240	(0.040)
1102	" " " "	100	44.55	0.335	0.065
1103	" " " "	125	48.25	0.470	0.100
1104	" " " "	140	50.90	0.570	0.110
1105	" " " "	160	28.45	0.760	0.140
1106	" " " "	75	42.75	0.250	0.040
1107	" " " "	100	45.45	0.340	0.065
1108	" " " "	125	49.45	0.480	0.100
1109	" " " "	140	24.80	0.570	0.110
1110	" " " "	160	29.40	0.700	0.140
1111	" " recordada " "	75	43.65	0.215	0.010
1112	" " " "	100	46.35	0.345	0.065
1113	" " " "	125	49.45	0.450	0.100
1114	" " " "	140	22.70	0.550	0.110
1115	" " " "	160	30. ")	0.710	0.140
1116	" " " "	75	44.40	0.245	0.040
1117	" " " "	100	47.30	0.345	0.065
1118	" " " "	125	20. ")	0.450	0.100
1119	" " " "	140	23.65	0.550	0.110
1120	" " " "	160	20.90	0.710	0.140

Todos estos Barómetros con termómetro circular sobre la esfera son aumentados de $fcos\ 2.40$ por el de $75\ m/m$; 2.50 el de $100\ m/m$; 2.60 el de 120 ; 2.85 el de $140\ m/m$ y 3.25 el de 160 .

BAROMÈTRES à Ressort cambré

BAROMÈTRES A GRANDE COURSE Qualité Supérieure



Nº 1155

N°	BAROMÈTRES à Ressort cambré								Diamètre mm	Prix	POIDS	
	BAROMÈTRES A GRANDE COURSE Qualité Supérieure										de l'instrument	de l'écrin
1141	Baromètre cadran carton plein, boîte à gorge nickelée ou cuivre 1/2 rouge	»	»	»	»	»	»	»	125	20.	0,650	0,190
1142	»	»	»	»	»	»	»	»	140	21.80	0,720	0,235
1143	»	»	»	»	»	»	»	»	160	26.35	0,860	0,265
1144	»	»	»	»	»	»	»	»	200	33.60	1,025	0,410
1145	»	»	»	»	»	»	»	»	250	49.10	1,550	0,590
1146	»	»	»	»	»	»	»	»	300	83.65	2,225	0,810
1147	»	»	»	»	»	»	»	»	330	105.45	2,850	0,860
1148	»	»	»	»	»	»	»	»	125	22.70	0,660	0,190
1149	»	»	»	»	»	»	»	»	140	24.55	0,720	0,235
1150	»	»	»	»	»	»	»	»	160	30.	0,870	0,265
1151	»	»	»	»	»	»	»	»	200	37.30	1,050	0,410
1152	»	»	»	»	»	»	»	»	250	54.55	1,600	0,590
1153	»	»	»	»	»	»	»	»	300	90.90	2,275	0,810
1154	»	»	»	»	»	»	»	»	330	142.70	2,900	0,860
1155	»	»	»	à jour	»	»	»	ou cuivre 1/2 rouge	125	21.80	0,650	0,190
1156	»	»	»	»	»	»	»	»	140	23.65	0,700	0,235
1157	»	»	»	»	»	»	»	»	160	29.40	0,860	0,265
1158	»	»	»	»	»	»	»	»	200	36.35	1,100	0,410
1159	»	»	»	»	»	»	»	»	250	52.70	1,620	0,590
1160	»	»	»	»	»	»	»	»	300	87.25	2,300	0,810
1161	»	»	»	»	»	»	»	»	330	109.40	2,925	0,860
1162	»	»	»	»	»	»	»	avec thermomètre	125	24.55	0,670	0,190
1163	»	»	»	»	»	»	»	»	140	26.35	0,730	0,235
1164	»	»	»	»	»	»	»	»	160	32.70	0,870	0,265
1165	»	»	»	»	»	»	»	»	200	40.90	1,125	0,410
1166	»	»	»	»	»	»	»	»	250	58.20	1,670	0,590
1167	»	»	»	»	»	»	»	»	300	94.55	2,350	0,810
1168	»	»	»	»	»	»	»	»	330	146.35	2,975	0,860

BAROMETERS with bent springs

BAROMETERS OF GREAT RUNNING Superior Quality



**ULTIMHEAT®
UNIVERSITY MUSEUM**



BAROMETRI a molla incurvata

N^o
d'ordre

BAROMETRI A GRANDE CORSA Qualità Superiore

	Dia- metro mm	PREZZO	PESO
		instrumento	scatola
1141	125	20	0,650 0,190
1142	140	21,80	0,720 0,235
1143	160	26,35	0,860 0,265
1144	200	33,60	1,025 0,410
1145	250	49,40	1,550 0,590
1146	300	83,65	2,225 0,810
1147	330	105,45	2,850 0,860
1148	125	22,70	0,660 0,190
1149	140	24,55	0,720 0,235
1150	160	30, »	0,870 0,265
1151	200	37,30	1,050 0,410
1152	250	54,55	1,600 0,590
1153	300	90,90	2,275 0,810
1154	330	112,70	2,900 0,860
1155	125	21,80	0,650 0,190
1156	140	23,65	0,700 0,235
1157	160	29,40	0,860 0,265
1158	200	36,35	1,100 0,410
1159	250	52,70	1,620 0,590
1160	300	87,25	2,300 0,810
1161	330	109,40	2,925 0,860
1162	125	24,55	0,670 0,190
1163	140	26,35	0,730 0,235
1164	160	32,70	0,870 0,265
1165	200	40,90	1,125 0,410
1166	250	58,20	1,670 0,590
1167	300	94,55	2,350 0,810
1168	330	116,35	2,975 0,860

BARÓMETROS con muelle curvado

N^o
de
orden

BARÓMETROS DE GRAN CURSO Superior Calidad

	Dia- metro mm	PRECIO	PESO
		instrumento	del cartón
1141	125	20, »	0,650 0,190
1142	140	21,80	0,720 0,235
1143	160	26,35	0,860 0,265
1144	200	33,60	1,025 0,410
1145	250	49,40	1,550 0,590
1146	300	83,65	2,225 0,810
1147	330	105,45	2,850 0,860
1148	125	22,70	0,660 0,190
1149	140	24,55	0,720 0,235
1150	160	30, »	0,870 0,265
1151	200	37,30	1,050 0,410
1152	250	54,55	1,600 0,590
1153	300	90,90	2,275 0,810
1154	330	112,70	2,900 0,860
1155	125	21,80	0,650 0,190
1156	140	23,65	0,700 0,235
1157	160	29,40	0,860 0,265
1158	200	36,35	1,100 0,410
1159	250	52,70	1,620 0,590
1160	300	87,25	2,300 0,810
1161	330	109,10	2,925 0,860
1162	125	24,55	0,670 0,190
1163	140	26,35	0,730 0,235
1164	160	32,70	0,870 0,265
1165	200	40,90	1,125 0,410
1166	250	58,20	1,670 0,590
1167	300	94,55	2,350 0,810
1168	330	116,35	2,975 0,860

BAROMÈTRES Ressort cambré

N^o
d'ordre

CADRAN GLACE

Baromètre cadran glace mouv. tout visible Boîte à gorge nickelée ou cuivre 1/2 rouge.

	Dia- mètre mm	PRIX	POIDS
		de l'instru- ment	du carton
1181	11	27,25	0,750 0,235
1182	160	34,55	0,930 0,265
1183	200	40, »	1,070 0,410
1184	250	61,80	1,600 0,590
1185	300	109,40	2,275 0,810
1186	330	123,65	2,900 0,860
1187	140	32,70	0,770 0,235
1188	160	40, »	0,950 0,265
1189	200	45,45	1,100 0,410
1190	250	69,70	1,620 0,590
1191	300	113,20	2,350 0,810
1192	330	132,70	2,975 0,860



N^o 1182

E.H.
PARIS

N°
d'ordre

BAROMETERS Bent spring

GLASS DIAL PLATE

1181	Barometer glass dial movement entirely visible Box nickel "gorge" or 1/2 copper.									
1182	"	"	"	"	"	"	"	"	"	"
1183	"	"	"	"	"	"	"	"	"	"
1184	"	"	"	"	"	"	"	"	"	"
1185	"	"	"	"	"	"	"	"	"	"
1186	"	"	"	"	"	"	"	"	"	"
1187	"	"	"	"	"	"	"	"	"	"with thermometer."
1188	"	"	"	"	"	"	"	"	"	"
1189	"	"	"	"	"	"	"	"	"	"
1190	"	"	"	"	"	"	"	"	"	"
1191	"	"	"	"	"	"	"	"	"	"
1192	"	"	"	"	"	"	"	"	"	"

Diameter mm	PRICE	WEIGHT	
		of the instrument	of the case
140	27.25	0.750	0.235
160	34.55	0.930	0.265
200	40. "	1.070	0.410
250	61.80	1.600	0.590
300	109.40	2.275	0.810
330	123.65	2.900	0.860
140	32.70	0.770	0.235
160	40. "	0.950	0.265
200	45.45	1.100	0.410
250	69.70	1.620	0.590
300	118.20	2.300	0.810
330	132.70	2.925	0.860

N°
d'ordre

BAROMETRI Molla Incurvata

QUADRANTE VETRO

1181	Barometro quadrante vetro movimento visibile scatola a guscio nichel. o rame 1/2 rosso.									
1182	"	"	"	"	"	"	"	"	"	"
1183	"	"	"	"	"	"	"	"	"	"
1184	"	"	"	"	"	"	"	"	"	"
1185	"	"	"	"	"	"	"	"	"	"
1186	"	"	"	"	"	"	"	"	"	"
1187	"	"	"	"	"	"	"	"	"	"con termometro."
1188	"	"	"	"	"	"	"	"	"	"
1189	"	"	"	"	"	"	"	"	"	"
1190	"	"	"	"	"	"	"	"	"	"
1191	"	"	"	"	"	"	"	"	"	"
1192	"	"	"	"	"	"	"	"	"	"

Diametro mm	PREZZO	PESO	
		instrumento	scatola
110	27.25	0.750	0.235
160	34.55	0.930	0.265
200	40. "	1.070	0.410
250	61.80	1.600	0.590
300	109.40	2.275	0.810
330	123.65	2.900	0.860
140	32.70	0.770	0.235
160	40. "	0.950	0.265
200	45.45	1.100	0.410
250	69.70	1.620	0.590
300	118.20	2.300	0.810
330	132.70	2.925	0.860

N°
d'ordre

BARÓMETROS muelle curvado

ESFERA EN CRISTAL

1181	Barómetro esfera cristal mecanismo enteramente visible, caja con cuadro níquelada o en cobre 1/2 rojo.									
1182	"	"	"	"	"	"	"	"	"	"
1183	"	"	"	"	"	"	"	"	"	"
1184	"	"	"	"	"	"	"	"	"	"
1185	"	"	"	"	"	"	"	"	"	"
1186	"	"	"	"	"	"	"	"	"	"
1187	"	"	"	"	"	"	"	"	"	"con termómetro."
1188	"	"	"	"	"	"	"	"	"	"
1189	"	"	"	"	"	"	"	"	"	"
1190	"	"	"	"	"	"	"	"	"	"
1191	"	"	"	"	"	"	"	"	"	"
1192	"	"	"	"	"	"	"	"	"	"

Diametro mm	PRECIO	PESO	
		instrumento	del carton
110	27.25	0.750	0.235
160	34.55	0.930	0.265
200	40. "	1.070	0.410
250	61.80	1.600	0.590
300	109.40	2.275	0.810
330	123.65	2.900	0.860
140	32.70	0.770	0.235
160	40. "	0.950	0.265
200	45.45	1.100	0.410
250	69.70	1.620	0.590
300	118.20	2.300	0.810
330	132.70	2.925	0.860

N°
d'ordre

BAROMÈTRES a Ressort cambré

BAROMÈTRES A GRANDE COURSE Qualité Supérieure

1200	Baromètre cañón lleno, metal guilloché gravé, boîte à gorge nick. en cuivre 1/2 rouge.									
1201	"	"	"	"	"	"	"	"	"	"
1202	"	"	"	"	"	"	"	"	"	"
1203	"	"	"	"	"	"	"	"	"	"
1204	"	"	"	"	"	"	"	"	"	"
1205	"	"	"	"	"	"	"	"	"	"
1206	"	"	"	"	"	"	"	"	"	"
1207	"	"	"	"	"	"	"	"	"	"
1208	"	"	"	"	"	"	"	"	"	"
1209	"	"	"	"	"	"	"	"	"	"avec thermomètre."
1210	"	"	"	"	"	"	"	"	"	"
1211	"	"	"	"	"	"	"	"	"	"
1212	"	"	"	"	"	"	"	"	"	"
1213	"	"	"	"	"	"	"	"	"	"
1214	"	"	"	"	"	"	"	"	"	"
1215	"	"	"	"	"	"	"	"	"	"
1216	"	"	"	"	"	"	"	"	"	"
1217	"	"	"	"	"	"	"	"	"	"
1218	"	"	"	"	"	"	"nick. en cuivre 1/2 rouge."	"	"	"
1219	"	"	"	"	"	"	"	"	"	"
1220	"	"	"	"	"	"	"	"	"	"
1221	"	"	"	"	"	"	"	"	"	"
1222	"	"	"	"	"	"	"	"	"	"
1223	"	"	"	"	"	"	"	"	"	"
1224	"	"	"	"	"	"	"	"	"	"
1225	"	"	"	"	"	"	"	"	"	"
1226	"	"	"	"	"	"	"	"	"	"
1227	"	"	"	"	"	"	"	"	"	"avec thermomètre."
1228	"	"	"	"	"	"	"	"	"	"
1229	"	"	"	"	"	"	"	"	"	"
1230	"	"	"	"	"	"	"	"	"	"
1231	"	"	"	"	"	"	"	"	"	"
1232	"	"	"	"	"	"	"	"	"	"
1233	"	"	"	"	"	"	"	"	"	"
1234	"	"	"	"	"	"	"	"	"	"
1235	"	"	"	"	"	"	"	"	"	"

Diamètre mm	PRIX	POIDS	
		de l'instrument	du carton
125	25.45	0.740	0.190
140	27.25	0.790	0.235
160	33.60	0.980	0.265
200	40. "	1.070	0.410
250	61.80	1.600	0.590
300	109.40	2.275	0.810
330	123.65	2.900	0.860
125	25.45	0.740	0.190
140	29.40	0.790	0.235
160	36.35	0.970	0.265
200	43.65	1.280	0.410
250	70.90	1.910	0.590
300	120. "	2.600	0.810
330	144.80	3.200	0.860
400	227.25	4.200	1.000
500	354.50	5.100	1.250
125	30. "	0.750	0.190
140	31.80	0.780	0.235
160	40. "	1.000	0.265
200	47.30	1.310	0.410
250	76.35	1.955	0.590
300	127.25	2.650	0.810
330	149.40	3.250	0.860
400	236.35	4.300	1.000
500	365.50	5.600	1.250





BAROMETERS with Bent Spring

N^o
d'ordre

BAROMETERS

Superior Quality

	Dia- meter mm	PRICE	WEIGHT of the instrument	of the case
1200	125	25.45	0.740	0.190
1201	140	27.25	0.790	0.235
1202	160	33.60	0.980	0.265
1203	200	40.90	1.250	0.410
1204	250	67.25	1.920	0.590
1205	300	116.35	2.600	0.810
1206	330	138.20	3.220	0.860
1207	400	221.80	4.200	1.000
1208	500	336.»	5.100	1.250
1209	125	28.45	0.750	0.190
1210	140	30.»	0.800	0.235
1211	160	37.30	1.000	0.265
1212	200	44.55	1.300	0.410
1213	250	72.70	1.970	0.590
1214	300	123.65	2.650	0.810
1215	330	145.45	3.270	0.860
1216	400	230.65	4.250	1.000
1217	500	347.50	5.150	1.250
1218	125	27.25	0.740	0.190
1219	140	29.40	0.790	0.235
1220	160	36.35	0.970	0.265
1221	200	43.65	1.280	0.410
1222	250	70.90	1.910	0.590
1223	300	120.»	2.600	0.810
1224	330	144.80	3.200	0.860
1225	400	227.25	4.200	1.000
1226	500	354.50	5.100	1.250
1227	125	30.»	0.750	0.190
1228	140	31.80	0.780	0.235
1229	160	40.»	1.000	0.265
1230	200	47.30	1.310	0.410
1231	250	76.35	1.955	0.590
1232	300	127.25	2.650	0.810
1233	330	149.40	3.250	0.860
1234	400	236.35	4.300	1.000
1235	500	365.50	5.600	1.250

N^o 1212

BAROMETRI a molla incurvata

N^o
d'ordre

BAROMETRI A LUNGA CORSA Qualità superiore

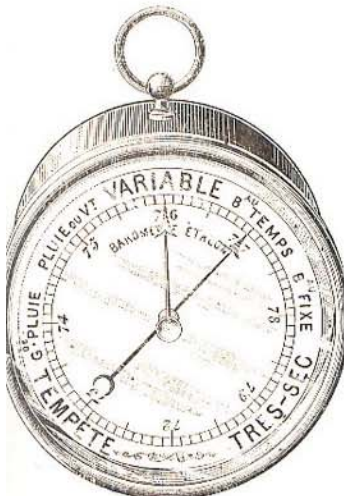
	Dia- metro mm	PREZZO	PESO instru- mento	scatola
1200	125	25.45	0.740	0.190
1201	140	27.25	0.790	0.235
1202	160	33.60	0.980	0.265
1203	200	40.90	1.250	0.410
1204	250	67.25	1.920	0.590
1205	300	116.35	2.600	0.810
1206	330	138.20	3.220	0.860
1207	400	221.80	4.200	1.000
1208	500	336.»	5.100	1.250
1209	125	28.45	0.750	0.190
1210	140	30.»	0.800	0.235
1211	160	37.30	1.000	0.265
1212	200	44.55	1.300	0.410
1213	250	72.70	1.970	0.590
1214	300	123.65	2.650	0.810
1215	330	145.45	3.270	0.860
1216	400	230.65	4.250	1.000
1217	500	347.50	5.150	1.250
1218	125	27.25	0.740	0.190
1219	140	29.40	0.790	0.235
1220	160	36.35	0.970	0.265
1221	200	43.65	1.280	0.410
1222	250	70.90	1.910	0.590
1223	300	120.»	2.600	0.810
1224	330	144.80	3.200	0.860
1225	400	227.25	4.200	1.000
1226	500	354.50	5.100	1.250
1227	125	30.»	0.750	0.190
1228	140	31.80	0.780	0.235
1229	160	40.»	1.000	0.265
1230	200	47.30	1.310	0.410
1231	250	76.35	1.955	0.590
1232	300	127.25	2.650	0.810
1233	330	149.40	3.250	0.860
1234	400	236.35	4.300	1.000
1235	500	365.50	5.600	1.250



BARÓMETROS con muelle curvado

Nº d'ordre	BARÓMETROS DE GRAN CURSO, Superior calidad										Dia- metro m/m	PRECIO	PESO	
													instru- mento	del carton
1200	Barómetro esfera llena, metal labrado, caja con cuello, níquel. ó de cobre 1/2 rojo.	30	30	30	30	30	30	30	30	30	125	25.45	0.740	0.190
1201		30	30	30	30	30	30	30	30	30	140	27.25	0.790	0.235
1202		30	30	30	30	30	30	30	30	30	160	33.60	0.980	0.265
1203		30	30	30	30	30	30	30	30	30	200	40.90	1.250	0.410
1204		30	30	30	30	30	30	30	30	30	250	67.25	1.920	0.590
1205		30	30	30	30	30	30	30	30	30	300	146.35	2.600	0.810
1206		30	30	30	30	30	30	30	30	30	330	138.20	3.220	0.860
1207		30	30	30	30	30	30	30	30	30	400	221.80	4.200	1.000
1208		30	30	30	30	30	30	30	30	30	500	336. »	5.100	1.250
1209		30	30	30	30	30	30	30	30	30	125	28.45	0.750	0.190
1210		30	30	30	30	30	30	30	30	30	140	30. »	0.800	0.235
1211		30	30	30	30	30	30	30	30	30	160	37.30	1.000	0.265
1212		30	30	30	30	30	30	30	30	30	200	44.55	1.300	0.410
1213		30	30	30	30	30	30	30	30	30	250	72.70	1.970	0.590
1214		30	30	30	30	30	30	30	30	30	300	123.65	2.650	0.810
1215		30	30	30	30	30	30	30	30	30	330	145.45	3.270	0.860
1216		30	30	30	30	30	30	30	30	30	400	230.65	4.250	1.000
1217		30	30	30	30	30	30	30	30	30	500	347.50	5.150	1.250
1218	o recordada	30	30	30	30	30	30	30	30	30	125	27.25	0.740	0.190
1219		30	30	30	30	30	30	30	30	30	140	29.10	0.790	0.235
1220		30	30	30	30	30	30	30	30	30	160	36.35	0.970	0.265
1221		30	30	30	30	30	30	30	30	30	200	43.65	1.280	0.410
1222		30	30	30	30	30	30	30	30	30	250	70.90	1.910	0.590
1223		30	30	30	30	30	30	30	30	30	300	120. »	2.600	0.810
1224		30	30	30	30	30	30	30	30	30	330	141.80	3.200	0.860
1225		30	30	30	30	30	30	30	30	30	400	227.25	4.200	1.000
1226		30	30	30	30	30	30	30	30	30	500	354.50	5.100	1.250
1227		30	30	30	30	30	30	30	30	30	125	30. »	0.750	0.190
1228		30	30	30	30	30	30	30	30	30	140	31.80	0.780	0.235
1229		30	30	30	30	30	30	30	30	30	160	40. »	1.000	0.265
1230		30	30	30	30	30	30	30	30	30	200	47.30	1.310	0.410
1231		30	30	30	30	30	30	30	30	30	250	76.35	1.955	0.590
1232		30	30	30	30	30	30	30	30	30	300	127.25	2.650	0.810
1233		30	30	30	30	30	30	30	30	30	330	149.40	3.250	0.860
1234		30	30	30	30	30	30	30	30	30	400	236.35	4.300	1.000
1235		30	30	30	30	30	30	30	30	30	500	365.50	5.600	1.250

BAROMETRES Etalon



N^o 1251

N° d'ordre	A TRÈS GRANDE COURSE										Dia- mètre mm	PRIX	POIDS	
						de l'in- strument							du carton	
1251	Baromètre cadran, carton plein divisé en 8, Boîte à gorge nickelée ou cuivre										100	14.55	0.285	0.160
1252	"	"	"	"	"	"	"	"	"	"	125	21.80	0.670	0.190
1253	"	"	"	"	"	"	"	"	"	"	140	23.65	0.720	0.235
1254	"	"	"	"	"	"	"	"	"	"	160	29.40	0.860	0.265
1255	"	"	"	"	"	"	"	"	"	"	200	36.35	1.025	0.410
1256	"	"	métal	"	"	"	"	"	"	"	100	18.25	0.355	0.160
1257	"	"	"	"	"	"	"	"	"	"	125	27.25	0.710	0.190
1258	"	"	"	"	"	"	"	"	"	"	140	29.40	0.790	0.235
1259	"	"	"	"	"	"	"	"	"	"	160	36.35	0.950	0.265
1260	"	"	"	"	"	"	"	"	"	"	200	43.65	1.165	0.410

Standard BAROMETERS

N° d'ordre	WITH VERY LONG RUNNING												Diameter mm /	Price	WEIGHT	
	20	22	24	26	28	30	32	34	36	38	40	42			of the instrument	of the case
1251	Barometer dial solid pasteboard parted in 8, box with nickel gorge, or 1/2 copper.												100	14.55	0.285	0.160
1252		20	22	24	26	28	30	32	34	36	38	40	125	21.80	0.670	0.190
1253		20	22	24	26	28	30	32	34	36	38	40	140	23.65	0.720	0.235
1254		20	22	24	26	28	30	32	34	36	38	40	160	29.40	0.860	0.265
1255		20	22	24	26	28	30	32	34	36	38	40	200	36.35	1.025	0.410
1256		20	22	24	26	28	30	32	34	36	38	40	100	48.25	0.335	0.160
	metal												125	27.25	0.710	0.190
1257		20	22	24	26	28	30	32	34	36	38	40	140	29.40	0.790	0.235
1258		20	22	24	26	28	30	32	34	36	38	40	160	36.35	0.950	0.265
1259		20	22	24	26	28	30	32	34	36	38	40	200	42.65	1.165	0.430
1260		20	22	24	26	28	30	32	34	36	38	40				

BAROMETRI Campioni

N. ordine	A LUNGHISSIMA CORSA										PESO
	Di- ametro mm	PREZZO	instru- mento	scatola							
1251	Barometro quadrante cartone pieno diviso in 8, scatola a guscio nichelata o rame 1/2 rosso.	100	14,55	0,285	0,160						
1252	»	125	21,80	0,670	0,190						
1253	»	140	23,65	0,720	0,235						
1254	»	160	29,40	0,860	0,265						
1255	»	200	36,35	1,020	0,410						
1256	» metallo » nichelata o rame 1/2 rosso.	100	14,25	0,335	0,160						
1257	»	125	27,25	0,740	0,190						
1258	»	140	29,10	0,790	0,235						
1259	»	160	36,35	0,950	0,265						
1260	»	200	43,65	1,160	0,410						



BARÓMETROS Tipo

N.
d'ordre

DE CURSO MUY GRANDE

1251	Barómetro esfera carton llena divida en 8, caja con cuello nikel. ó cobre 1/2 rojo.											
1252	> > > > > > > > > > >											
1253	> > > > > > > > > > >											
1254	> > > > > > > > > > >											
1255	> > > > > > > > > > >											
1256	> > metal > > > > > > > > > >											
1257	> > > > > > > > > > >											
1258	> > > > > > > > > > >											
1259	> > > > > > > > > > >											
1260	> > > > > > > > > > >											

Diametro mm	PRECIO	PESO	
		instrumento	del cartón
100	14.55	0.285	0.160
125	24.80	0.670	0.190
140	23.65	0.720	0.235
160	29.10	0.860	0.265
200	36.35	1.025	0.410
100	18.25	0.335	0.160
125	27.25	0.740	0.190
140	29.10	0.790	0.235
160	36.35	0.950	0.265
200	43.65	1.165	0.410

BAROMÈTRES métalliques système Bourdon

N.
d'ordre

EXTRA SENSIBLE

1281	Baromètre cadran glace, mouvement tout visible, boîte à gorge nickelée ou cuivre 1/2 rouge.											
1282	> > > > > > > > > > > >											
1283	> > > > > > > > > > > >											
1284	> > > > > > > > > > > >											
1285	> > > > > > > > > > > >											
1286	> > > > > > > > > > > >											
1287	> > > > > > > > > > > >											
1288	> > > > > > > > > > > >											
1289	> > > > > > > > > > > >											
1290	> > > > > > > > > > > >											
1291	> > > > > > > > > > > >											
1292	> > > > > > > > > > > >											
1293	> > > > > > > > > > > >											
1294	> > > > > > > > > > > >											
1295	> > > > > > > > > > > >											
1296	> > > > > > > > > > > >											

Diamètre mm	PRIX	POIDS	
		de l'instru- ment	du car- ton
139	33. »	0.530	0.235
160	40. »	0.700	0.265
200	43.65	0.820	0.410
250	70.90	1.400	0.590
300	116.35	2.170	0.810
330	127.25	2.600	0.860
400	236.50	3.600	1.000
500	363.50	4.500	1.250

Métalli BAROMETERS Bourdon System

N.
d'ordre

MOST SENSIBLE

1281	Barometer glass dial movement entirely visible nickel plated box outside or 1/2 copper.											
1282	> > > > > > > > > > > >											
1283	> > > > > > > > > > > >											
1284	> > > > > > > > > > > >											
1285	> > > > > > > > > > > >											
1286	> > > > > > > > > > > >											
1287	> > > > > > > > > > > >											
1288	> > > > > > > > > > > >											
1289	> > > > > > > > > > > >											
1290	> > > > > > > > > > > >											
1291	> > > > > > > > > > > >											
1292	> > > > > > > > > > > >											
1293	> > > > > > > > > > > >											
1294	> > > > > > > > > > > >											
1295	> > > > > > > > > > > >											
1296	> > > > > > > > > > > >											

Diamètre mm	PRICE	WEIGHT	
		of the instru- ment	of the case
139	33. »	0.530	0.235
160	40. »	0.700	0.265
200	43.65	0.820	0.410
250	70.90	1.400	0.590
300	116.35	2.170	0.810
330	127.25	2.600	0.860
400	236.50	3.600	1.000
500	363.50	4.500	1.250

EXTRA SENSIBILI

1281	Barometro quadrante vetro movimento visibile scatola a guscio nichellato o rame 1/2 rosso.											
1282	> > > > > > > > > > > >											
1283	> > > > > > > > > > > >											
1284	> > > > > > > > > > > >											
1285	> > > > > > > > > > > >											
1286	> > > > > > > > > > > >											
1287	> > > > > > >											

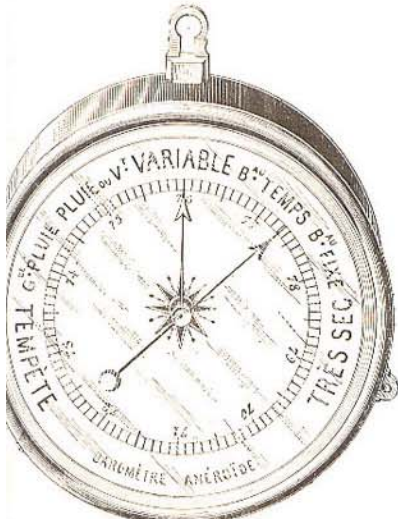
BARÓMETRO metálico

SISTEMA BOURDON EXTRA-SENSIBLE

Diametro mms.	PRECIO	PESO	
		instrumento	del cartón
139	33. »	0,530	0.235
160	40. »	0,700	0.265
200	43.65	0,820	0.410
250	70.90	1.400	0.590
300	146.35	2.170	0.810
330	127.25	2.600	0.860
400	236.50	3.600	1.900
500	363.60	4.500	1.250
139	38.50	0,550	0.235
160	45.50	0,730	0.265
200	49.25	0,850	0.410
250	76.50	1.460	0.590
300	124. »	2.250	0.810
330	135. »	2.750	0.860
400	255. »	3.750	1.000
500	382. »	4.650	1.250

BAROMÈTRES extra soignés

POUR LA MARINE



Nº 1306

Diam. m ²	Prix	POIDS	
		de l'instrument	du carton
80	12.75	0.260	0.065
100	15.45	0.350	0.100
120	19.45	0.490	0.110
140	27.25	0.740	0.140
160	34.55	0.900	0.160
200	40. " "	1.050	0.170
250	61.80	1.600	0.220
300	76.35	2.050	0.300
80	45.45	0.270	0.055
100	48.25	0.360	0.100
120	24.80	0.500	0.110
140	30. " "	0.750	0.140
160	38.20	0.915	0.160
200	43.65	1.070	0.170
250	66.35	1.625	0.220
300	81.80	2.075	0.300
80	45.45	0.310	0.065
100	20. " "	0.400	0.100
120	23.65	0.540	0.110
140	32.70	0.810	0.140
160	41.80	0.980	0.160
200	47.30	1.275	0.170
250	80. " "	1.950	0.220
300	109.40	2.640	0.300
80	18.25	0.320	0.065
100	22.70	0.410	0.100
120	26.35	0.550	0.110
140	35.45	0.820	0.140
160	45.45	0.995	0.160
200	50.90	1.295	0.170
250	84.55	1.975	0.220
300	114.55	2.665	0.300

BAROMETERS Highly finished

FOR THE NAVY

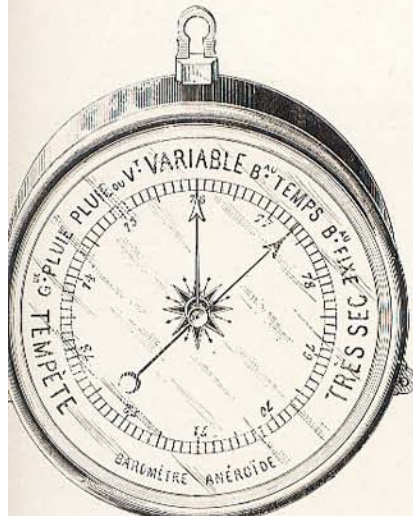
Diameter in.	Price	WEIGHT	
		of the instrument	of the case
80	42.75	0.260	0.065
100	45.45	0.350	0.100
120	49.45	0.490	0.110
140	57.25	0.740	0.140
160	34.55	0.900	0.160
200	40. "	1.050	0.170
250	61.80	1.600	0.220
300	76.35	2.050	0.300
80	45.45	0.270	0.065
100	48.25	0.360	0.100
120	21.80	0.500	0.110
140	30. "	0.750	0.140
160	38.20	0.915	0.160
200	43.65	1.070	0.170
250	66.35	1.625	0.220
300	84.80	2.075	0.300
80	45.45	0.310	0.065
100	20. "	0.400	0.100
120	23.65	0.540	0.110
140	32.70	0.810	0.140
160	44.80	0.980	0.160
200	47.30	1.275	0.170
250	80. "	1.950	0.220
300	109.40	2.640	0.300
80	48.25	0.320	0.065
100	27.70	0.410	0.100
120	34.35	0.550	0.110
140	39.45	0.820	0.140
160	45.45	0.995	0.160
200	50.90	1.295	0.170
250	84.85	1.700	0.220
300	104.55	2.150	0.300

E.H
PARIS

BAROMETRI accuratissimi

PER LA MARINA

N. d'ordre	PER LA MARINA										Dia- metro m/m	PREZZO	PESO	
											instru- mento	scatola		
1301	Barometro quadrante cartone pieno scatola marina a 3 uncini nichellata, ossidata o rame 1/2 rosso.	»	»	»	»	»	»	»	»	»	80	12.75	0.260	0.065
1302		»	»	»	»	»	»	»	»	»	100	15.45	0.350	0.100
1303		»	»	»	»	»	»	»	»	»	120	19.15	0.490	0.110
1304		»	»	»	»	»	»	»	»	»	140	27.25	0.740	0.140
1305		»	»	»	»	»	»	»	»	»	160	34.55	0.900	0.160
1306		»	»	»	»	»	»	»	»	»	200	40.»	1.050	0.170
1307		»	»	»	»	»	»	»	»	»	250	61.80	1.600	0.220
1308		»	»	»	»	»	»	»	»	»	300	76.35	2.050	0.300
1309		»	»	»	»	»	»	»	»	»	80	15.45	0.270	0.065
1310		»	»	»	»	»	»	»	»	»	100	18.25	0.360	0.100
1311		»	»	»	»	»	»	»	»	»	120	21.80	0.500	0.110
1312		»	»	»	»	»	»	»	»	»	140	30.»	0.750	0.140
1313		»	»	»	»	»	»	»	»	»	160	38.20	0.915	0.160
1314		»	»	»	»	»	»	»	»	»	200	43.65	1.070	0.170
1315		»	»	»	»	»	»	»	»	»	250	56.35	1.625	0.220
1316		»	»	»	»	»	»	»	»	»	300	81.80	2.075	0.300
1317	quadrante pieno metallo o smalto scatola marina 3 uncini, nichellata, ossidata o rame 1/2 rosse.	»	»	»	»	»	»	»	»	»	£0	15.45	0.310	0.065
1318		»	»	»	»	»	»	»	»	»	100	20.»	0.400	0.100
1319		»	»	»	»	»	»	»	»	»	120	23.65	0.540	0.120
1320		»	»	»	»	»	»	»	»	»	140	32.70	0.810	0.140
1321		»	»	»	»	»	»	»	»	»	160	41.80	0.980	0.160
1322		»	»	»	»	»	»	»	»	»	200	47.30	1.275	0.170
1323		»	»	»	»	»	»	»	»	»	250	80.»	1.950	0.220
1324		»	»	»	»	»	»	»	»	»	300	109.10	2.610	0.300
1325		»	»	»	»	»	»	»	»	»	80	18.25	0.320	0.065
1326		»	»	»	»	»	»	»	»	»	100	22.70	0.410	0.100
1327		»	»	»	»	»	»	»	»	»	120	26.35	0.550	0.110
1328		»	»	»	»	»	»	»	»	»	140	35.45	0.820	0.140
1329		»	»	»	»	»	»	»	»	»	160	45.45	0.995	0.160
1330		»	»	»	»	»	»	»	»	»	200	50.90	1.295	0.170
1331		»	»	»	»	»	»	»	»	»	250	84.55	1.975	0.220
1332		»	»	»	»	»	»	»	»	»	300	114.55	2.665	0.300



Nº 1306



Nº 1341

BARÓMETROS esmeradísimos

PARA LA MARINA

Nº d'ordre 2	PARA LA MARINA										Diá- metro mm. 1/2	precio	PESO		
						instrumento							del cartón		
1301	Barómetro esfera carton llena, cajamarina con 3 pies, nickelada oxidada ó de cobre 1/2 rojo.	»	»	»	»	»	»	»	»	»	80	12.75	0.260	0.065	
1302	»	»	»	»	»	»	»	»	»	»	100	15.45	0.350	0.100	
1303	»	»	»	»	»	»	»	»	»	»	120	19.15	0.490	0.110	
1304	»	»	»	»	»	»	»	»	»	»	140	27.25	0.740	0.140	
1305	»	»	»	»	»	»	»	»	»	»	160	34.55	0.900	0.160	
1306	»	»	»	»	»	»	»	»	»	»	200	40. »	1.050	0.170	
1307	»	»	»	»	»	»	»	»	»	»	250	61.80	1.600	0.220	
1308	»	»	»	»	»	»	»	»	»	»	300	76.35	2.050	0.300	
1309	»	»	»	»	»	»	»	»	»	»	con termómetro.	80	15.45	0.270	0.065
1310	»	»	»	»	»	»	»	»	»	»	100	18.25	0.360	0.100	
1311	»	»	»	»	»	»	»	»	»	»	120	21.80	0.500	0.110	
1312	»	»	»	»	»	»	»	»	»	»	140	30. »	0.750	0.140	
1313	»	»	»	»	»	»	»	»	»	»	160	38.20	0.915	0.160	
1314	»	»	»	»	»	»	»	»	»	»	200	43.65	1.070	0.170	
1315	»	»	»	»	»	»	»	»	»	»	250	66.35	1.625	0.220	
1316	»	»	»	»	»	»	»	»	»	»	300	81.80	2.075	0.300	
1317	»	llena metal ó esmalte caja marina con 3 pies,nikelada oxidada ó 1/2 rojo.	»	»	»	»	»	»	»	»	80	15.45	0.310	0.065	
1318	»	»	»	»	»	»	»	»	»	»	100	20. »	0.400	0.100	
1319	»	»	»	»	»	»	»	»	»	»	120	23.65	0.540	0.110	
1320	»	»	»	»	»	»	»	»	»	»	140	32.70	0.810	0.140	
1321	»	»	»	»	»	»	»	»	»	»	160	41.80	0.980	0.160	
1322	»	»	»	»	»	»	»	»	»	»	200	47.30	1.275	0.170	
1323	»	»	»	»	»	»	»	»	»	»	250	80. »	1.950	0.220	
1324	»	»	»	»	»	»	»	»	»	»	300	109.10	2.640	0.300	
1325	»	»	»	»	»	»	»	»	»	»	80	18.25	0.320	0.065	
1326	»	»	»	»	»	»	»	»	»	»	100	22.70	0.410	0.100	
1327	»	»	»	»	»	»	»	»	»	»	120	26.35	0.550	0.110	
1328	»	»	»	»	»	»	»	»	»	»	140	35.45	0.820	0.140	
1329	»	»	»	»	»	»	»	»	»	»	160	45.45	0.995	0.160	
1330	»	»	»	»	»	»	»	»	»	»	200	50.90	1.295	0.170	
1331	»	»	»	»	»	»	»	»	»	»	250	84.55	1.975	0.220	
1332	»	»	»	»	»	»	»	»	»	»	300	144.55	2.325	0.300	



BAROMÈTRES de voyage

Dia- mètre mm	PRIX	POIDS de l'in- strument	du carton
55	10. 6	0.065	0.025
55	13. 65	0.085	0.045
55	14. 55	0.085	0.045
55	16. 25	0.095	0.045
75	27. 25	0.135	0.045

E.H.
PARIS



N° 1343



N° 1355

N°
d'ordre

- 1341 Barometer pasteboard dial Barrel box or with an oxidated gorge, brass or nickelled
 1342 » pasteboard solid metal box or with an oxidated gorge, brass or nickelled, in pretty cases
 1343 » pasteboard solid guilloched Box, an oxidated gorge, brass or nickelled, in pretty cases
 1344 » pasteboard solid guilloched repoussé, Box with gorge brass or nickelled or oxidated in case
 1345 » pasteboard dial solid, long run brass box in round case

Dia- meter mm	PRICE	WEIGHT of the instrum- ent	WEIGHT of the case
55	10. »	0.065	0.025
55	13.65	0.085	0.045
55	14.55	0.085	0.045
55	16.35	0.095	0.045
75	27.25	0.190	0.045

N°
d'ordre

- 1341 Barometro quadrante carlone pieno scatola tamburo o a guscio ossidata, rame o nichellata
 1342 » quadrante metallo pieno scatola o a guscio ossidata, rame o nichellata, in serigno
 1343 » quadrante metallo pieno rabescato scatola a guscio rame o nichellata o ossidata in serigno
 1344 » quadrante metallo pieno rabescato sgombriato in cavo scatola a guscio rame o nichellata o ossidata in serigno
 1345 » quadr. metal. pieno grande corsa scato. rame in serign. rotondo

Dia- metro mm	PREZZO	PESO instrumento	PESO scatola
55	10. »	0.065	0.025
55	13.65	0.085	0.045
55	14.55	0.085	0.045
55	16.35	0.095	0.045
75	27.25	0.190	0.045

N°
d'ordre

- 1341 Barómetro esfera cartón llena caja tambor ó con cuello oxidada, cobre ó nikelada
 1342 » esfera metal llena, caja tambor ó con cuello, oxidada, cobre ó nikelada, con estuche
 1343 » esfera metal llena labrada tambor ó con cuello oxidada, cobre ó nikelada con estuche
 1344 » esfera metal llena repujada, hueca, caja con cuello oxidada, cobre ó nikelada, con estuche
 1345 » esfera metal llena gran curso, caja cobre, con estuche redondo.

Dia- metro mm	PRECIO	PESO instrumento	PESO del carton
55	10. »	0.065	0.025
55	13.65	0.085	0.045
55	14.55	0.085	0.045
55	16.35	0.095	0.045
75	27.25	0.190	0.045

N°
d'ordre

- 1351 Baromètre à levier, cadran carton à jour, boîte tambour nickelée ou 1/2 rouge à poignée
 1352 » à levier, cadran émail, ton ivoire, art nouveau, boîte à gorge 1/2 rouge ou nickelée
 1353 » à levier, cadran émail, ton ivoire, centre en creux, boîte à gorge ou nickelée ou 1/2 rouge
 1354 » à levier, cadran émail, ton ivoire, centre bronze art nouveau boîte tambour dorée à poignée
 1355 » à levier, cadran émail et bronze Louis XV, centre ivoire boîte tambour dorée ou oxydée à poignée
 1356 » à levier, cadran métal, centre rosace argenté ou oxydé, boîte tambour ou à gorge ou oxydée ou nickelée
 1357 » à levier, cadran métal, centre rosace argenté ou oxydé, boîte tambour ou à gorge ou oxydée ou nickelée
 1358 » à levier, cadran métal, centre rosace argenté ou oxydé, boîte tambour ou à gorge ou oxydée ou nickelée
 1359 » ressort cambré métal, centre rosace argenté ou oxydé, boîte anglaise nickelée ou 1/2 rouge
 1360 » ressort cambré métal, centre rosace argenté ou oxydé, boîte anglaise nickelée ou 1/2 rouge
 1361 » ressort cambré métal, centre rosace argenté ou oxydé, boîte anglaise nickelée ou 1/2 rouge
 1362 » ressort cambré, métal centre rosace argenté ou oxydé, boîte anglaise nickelée ou 1/2 rouge
 1363 » ressort cambré métal, centre rosace argenté à thermomètre boîte anglaise nickelée ou 1/2 rouge
 1364 » ressort cambré métal, centre rosace argenté à thermomètre, boîte anglaise nickelée ou 1/2 rouge
 1365 » ressort cambré métal, centre rosace, argenté à thermomètre, boîte anglaise nickelée
 1366 » ressort cambré, métal centre rosace argenté à thermomètre, boîte anglaise nickelée ou 1/2 rouge

Dia- metre mm	PIERRE	POIDS de l'instru- ment	POIDS du carton
100	14.55	0.310	0.065
120	20. »	0.420	0.100
120	22.70	0.450	0.100
120	26.35	0.470	0.100
120	34.55	0.490	0.100
100	18.25	0.350	0.065
120	22.70	0.480	0.100
140	26.35	0.580	0.110
140	32.70	0.820	0.235
160	41.80	1.000	0.265
200	48.20	1.200	0.410
250	78.25	1.910	0.590
140	36.35	0.600	0.235
160	45.45	0.850	0.265
200	52.70	1.230	0.410
250	83.65	1.950	0.590

N°
d'ordre

- 1351 Barometer with lever dial in pasteboard, cut out, Barrel box nickel plated or 1/2 copper with handle
 1352 » with lever dial enamel ivory shade modern style Box with gorge or 1/2 copper or nickel
 1353 » with lever dial enamel ivory hollowed center Box with gorge or nickel or 1/2 copper
 1354 » with lever bronze center modern style Barrel box gilt, with handle
 1355 » with lever bronze Louis XV ivory center box gilt or oxidated with handle

Dia- meter mm	PRICE	WEIGHT of the instrum- ent	WEIGHT of the case
160	14.55	0.310	0.065
120	20. »	0.420	0.100
120	22.70	0.450	0.100
120	26.35	0.470	0.100
120	34.55	0.490	0.100



N°
d'ordre

Sundry BAROMETERS (*Suite*)

1356	Barometer with lever metal rosace in the center silvered washed or oxidated, or nickelled	100	18.25	0.350	0.065
1357	» with lever metal rosace in the center silvered washed or oxidated, or nickelled	120	22.70	0.480	0.160
1358	» with lever metal rosace in the center silvered washed or oxidated, or nickelled	140	26.35	0.580	0.110
1359	» bent spring metal rosace in the center English Barrel nickelled or 1/2 copper	140	32.70	0.820	0.235
1360	» bent spring metal rosace in the center English Barrel nickelled or 1/2 copper	160	41.80	1.000	0.265
1361	» bent spring metal rosace in the center English Barrel nickelled or 1/2 copper	200	48.20	1.260	0.410
1362	» bent spring metal rosace in the center English Barrel nickelled or 1/2 copper	250	78.25	1.910	0.590
1363	» bent spring metal rosace in the center with thermometer English Barrel or 1/2 copper	140	36.35	0.600	0.235
1364	» bent spring metal rosace in the center with thermometer English Barrel or 1/2 copper	160	45.45	0.850	0.265
1365	» bent spring metal rosace in the center with thermometer English Barrel or 1/2 copper	200	52.70	1.230	0.410
1366	» bent spring metal rosace in the center with thermometer English Barrel or 1/2 copper	250	83.65	1.950	0.590

N°
d'ordre

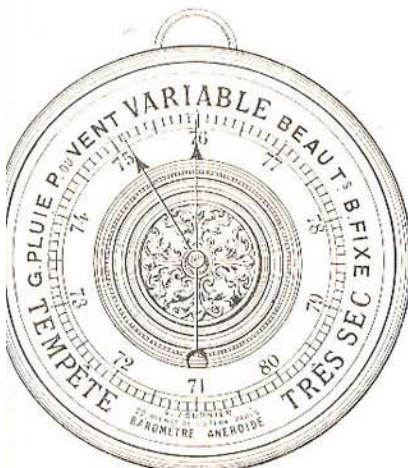
BAROMETRI diversi

1351	Barometro a leva quadrante cartone a giorno scatola tamburo nichellata o 1/2 rossa a impugnatura	110	14.55	0.310	0.065
1352	» a leva quadrante smalto genere avorio arte nuova scatola a guscio 1/2 rossa o nichellata	120	20. »	0.420	0.160
1353	» a leva quadrante smalto genere avorio arte nuova centro cavo scatola a guscio 1/2 rossa	120	22.70	0.450	0.100
1354	» a leva quadrante smalto genere avorio centro bronzo arte nuova scatola tamburo dorata a impugnatura	120	26.35	0.470	0.100
1355	» a leva quadrante smalto e bronzo Ludovico XV, centro avorio scatola tamburo dorata o ossidata a impugnatura	120	34.55	0.490	0.100
1356	» a leva quadrante metallo centro rosone argentato o ossidato scatola tamburo o aguscio ossidata o nichellata	100	18.25	0.350	0.065
1357	» a leva quadrante metallo centro rosone argentato o ossidato scatola tamburo o aguscio ossidata o nichellata	120	22.70	0.480	0.100
1358	» a leva quadrante metallo centro rosone argentato o ossidato scatola tamburo o aguscio ossidata o nichellata	140	26.35	0.580	0.110
1359	» molla incurvata metallo centro rosone argentato o ossidato scatola inglese nichellata o 1/2 rossa	140	32.70	0.820	0.235
1360	» molla incurvata metallo centro rosone argentato o ossidato scatola inglese nichellata o 1/2 rossa	160	41.80	1.030	0.265
1361	» molla incurvata metallo centro rosone argentato o ossidato scatola inglese nichellata o 1/2 rossa	200	48.20	1.200	0.410
1362	» molla incurvata metallo centro rosone argentato o ossidato scatola inglese nichellata o 1/2 rossa	250	78.25	1.910	0.590
1363	» molla incurvata metallo centro rosone argentato o termometro scatola inglese nichellata o 1/2 rossa	140	36.35	0.600	0.235
1364	» molla incurvata metallo centro rosone argentato o termometro scatola inglese nichellata o 1/2 rossa	160	45.45	0.850	0.265
1365	» molla incurvata metallo centro rosone argentato o termometro scatola inglese nichellata o 1/2 rossa	200	52.70	1.230	0.410
1366	» molla incurvata metallo centro rosone argentato o termometro scatola inglese nichellata o 1/2 rossa	250	83.65	1.950	0.590

N°
d'ordre

BARÓMETROS varios

1351	Barómetro palanca, esfera cartón recortada, caja tambor nikelada, ó 1/2 rojo con puño	100	14.55	0.310	0.065
1352	» palanca, esfera esmalte marfilado, modernista, caja con cuello 1/2 rojo ó nikelada	120	20. »	0.420	0.100
1353	» palanca, esfera esmalte marfilado, modernista, centro hueco con cuello 1/2 rojo ó nikelada	120	22.70	0.450	0.100
1354	» palanca esfera esmalte marfilado centro bronceé modernista, caja tambor dorada con puño	120	26.35	0.470	0.100
1355	» palanca, esfera esmalte y bronceé Luis XV centro marfilado, caja tambor dorada ó oxidada con puño	120	34.55	0.490	0.100
1356	» palanca, esfera metal centro rosetón plateado ó oxidado caja tambor, ó con cuello ó oxidada ó nikelado	100	18.25	0.350	0.065
1357	» palanca, esfera metal centro rosetón plateado ó oxidado caja tambor, ó con cuello ó oxidada ó nikelado	120	22.70	0.480	0.100
1358	» palanca, esfera, metal centro rosetón plateado ó oxidado caja tambor, ó con cuello ó oxidada ó nikelada	140	26.35	0.580	0.110
1359	» muelle curvado esfera, metal centro rosetón plateado ó oxidado caja inglesa nikelada ó 1/2 rojo	140	32.70	0.820	0.235
1360	» muelle curvado esfera, metal centro rosetón plateado ó oxidado caja inglesa nikelada ó 1/2 rojo	160	41.80	1.000	0.265
1361	» muelle curvado esfera, metal centro rosetón plateado ó oxidado caja inglesa nikelada ó 1/2 rojo	200	48.20	1.200	0.410
1362	» muelle curvado esfera, metal centro rosetón plateado ó oxidado caja inglesa nikelada ó 1/2 rojo	250	78.25	1.910	0.590
1363	» muelle curvado esfera, metal centro rosetón con termómetro caja inglesa nikelada ó 1/2 rojo	140	36.35	0.600	0.235
1364	» muelle curvado esfera, metal centro rosetón con termómetro caja inglesa nikelada ó 1/2 rojo	160	45.45	0.850	0.265
1365	» muelle curvado esfera, metal centro rosetón con termómetro caja inglesa nikelada ó 1/2 rojo	200	52.70	1.230	0.410
1366	» muelle curvado esfera, metal centro rosetón con termómetro caja inglesa nikelada ó 1/2 rojo	250	83.65	1.950	0.590



N° 1359

Diamètre mm	PRIX	POIDS	
		de l'instrument	du carton
100	18.25	0.350	0.065
120	22.70	0.480	0.100
140	26.35	0.580	0.110
140	32.70	0.820	0.235
160	41.80	1.000	0.265
200	48.20	1.260	0.410
250	78.25	1.910	0.590
140	36.35	0.600	0.235
160	45.45	0.850	0.265
200	52.70	1.230	0.410
250	83.65	1.950	0.590

Diametro mm	PREZZO	PESO	
		instrumento	scatola
110	14.55	0.310	0.065
120	22.70	0.450	0.100
120	26.35	0.470	0.100
120	34.55	0.490	0.100
100	18.25	0.350	0.065
120	22.70	0.480	0.100
160	41.80	1.030	0.265
200	48.20	1.200	0.410
250	78.25	1.910	0.590
140	36.35	0.600	0.235
160	45.45	0.850	0.265
200	52.70	1.230	0.410
250	83.65	1.950	0.590

Diametro mm	PRECIO	PESO	
		instrumento	del carton
100	14.55	0.310	0.065
120	20. »	0.420	0.100
120	22.70	0.450	0.100
120	26.35	0.470	0.100
120	34.55	0.490	0.100
100	18.25	0.350	0.065
120	22.70	0.480	0.100
140	36.35	0.600	0.235
160	45.45	0.850	0.265
200	52.70	1.230	0.410
250	83.65	1.950	0.590

BAROMÈTRES à variable mobile “LE SCIENTIFIQUE”

E.H.
PARIS

N°
d'ordre

BREVETÉ S. G. D. G.

1381	Baromètre système à levier, cadran carton plein, boîte tambour ou à gorge nick.
1382	» » » » » » » » » .
1383	» » » » » » » » » .
1384	» » » » » » » » » .
1385	» à ressort cambré » » » » à gorge nick. ou 1/2 rouge.
1386	» » » » » » » » » .
1387	» » » » » » » » » .
1388	» » » » » » » » » .
1389	» système à levier » » à jour » tambour ou à gorge nick.
1390	» » » » » » » » » .
1391	» » » » » » » » » .
1392	» » » » » » » » » .
1393	» à ressort cambré » » » à gorge nick. ou 1/2 rouge.
1394	» » » » » » » » » .
1395	» » » » » » » » » .
1396	» » » » » » » » » .

Dia- mètre mm	PRIX	POIDS de l'in- strumen- t du carton
100	43.65	0.390 0.065
125	47.30	0.540 0.100
140	20. »	0.600 0.110
160	26.35	0.740 0.140
140	25.45	0.820 0.110
160	34.80	0.960 0.140
200	39.40	1.150 0.170
250	55.45	1.700 0.220
100	45.45	0.395 0.065
125	49.45	0.540 0.100
140	24.80	0.600 0.110
160	28.45	0.740 0.140
140	27.25	0.820 0.110
160	33.60	0.900 0.140
200	40.90	1.170 0.170
250	59.40	1.750 0.220

BAROMETERS with moveable changeable “THE SCIENTIFIC”

N°
d'ordre

BREVETÉ S. G. D. G.

1381	Barometer lever system dial solid pasteboard barrel box or with nickel gorge.
1382	» » » » » » » » » .
1383	» » » » » » » » » .
1384	» » » » » » » » » .
1385	» bent spring » » » with nickel gorge or 1/2 red.
1386	» » » » » » » » » .
1387	» » » » » » » » » .
1388	» » » » » » » » » .
1389	» lever system » » cut out with nickel barrel or nickel gorge.
1390	» » » » » » » » » .
1391	» » » » » » » » » .
1392	» » » » » » » » » .
1393	» bent spring » » » with nickel gorge or 1/2 red.
1394	» » » » » » » » » .
1395	» » » » » » » » » .
1396	» » » » » » » » » .

Dia- meter mm	PRICE	WEIGHT of the instrument of the case
100	43.65	0.390 0.065
125	47.30	0.540 0.100
140	20. »	0.600 0.110
160	26.35	0.740 0.140
140	25.45	0.820 0.110
160	34.80	0.960 0.140
200	39.40	1.150 0.170
250	55.45	1.700 0.220
100	45.45	0.395 0.065
125	49.45	0.540 0.100
140	21.80	0.600 0.110
160	28.45	0.740 0.140
140	27.25	0.820 0.110
160	33.60	0.900 0.140
200	40.90	1.170 0.170
250	59.40	1.750 0.220

BAROMETRI a variabile movibile “LE SCIENTIFIQUE”

N°
d'ordre

BREVETÉ S. G. D. G.

1381	Barometro a leva sfera cartone pieno scatola tamburo o a guscio nichellato.
1382	» » » » » » » » » .
1383	» » » » » » » » » .
1384	» » » » » » » » » .
1385	» a molla centin. » » » a guscio nichellato o 1/2 rosso.
1386	» » » » » » » » » .
1387	» » » » » » » » » .
1388	» » » » » » » » » .
1389	» sistema a leva » » a giorno » tamburo o a guscio nichellato.
1390	» » » » » » » » » .
1391	» » » » » » » » » .
1392	» » » » » » » » » .
1393	» a molla centin. » » » a guscio nichellato o 1/2 rosso.
1394	» » » » » » » » » .
1395	» » » » » » » » » .
1396	» » » » » » » » » .

Dia- metro mm	PREZZO	PESO instrumento scatola
100	43.65	0.390 0.065
125	47.30	0.540 0.100
140	20. »	0.600 0.110
160	26.35	0.740 0.140
140	25.45	0.820 0.110
160	34.80	0.960 0.140
200	39.40	1.150 0.170
250	55.45	1.700 0.220
100	45.45	0.395 0.065
125	49.45	0.540 0.100
140	21.80	0.600 0.110
160	28.45	0.740 0.140
140	27.25	0.820 0.110
160	33.60	0.900 0.140
200	40.90	1.170 0.170
250	59.40	1.750 0.220

BARÓMETROS con variable móvil “LE SCIENTIFIQUE”

N°
d'ordre

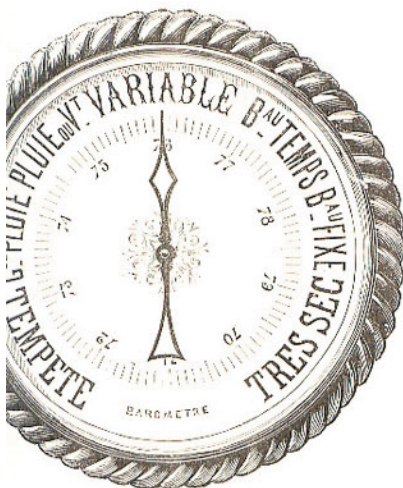
PATENTADO S. G. D. G.

1381	Barómetro sistema palanca, esfera cartón lleno, caja tambor ó con cuello, níquel.
1382	» » » » » » » » » .
1383	» » » » » » » » » .
1384	» » » » » » » » » .
1385	» con muelle curvado » » » con cuello níquel ó 1/2 rojo.
1386	» » » » » » » » » .
1387	» » » » » » » » » .
1388	» » » » » » » » » .
1389	» sistema palanca » » recortada con cuello tamb. ó con cuello níquel
1390	» » » » » » » » » .
1391	» » » » » » » » » .
1392	» » » » » » » » » .
1393	» muelle curvado » » » con cuello níquel ó 1/2 rojo.
1394	» » » » » » » » » .
1395	» » » » » » » » » .
1396	» » » » » » » » » .

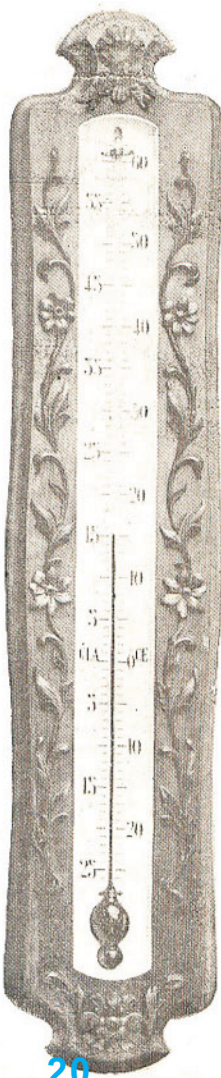
Dia- metro mm	PRECIO	PESO instrumento del cartón
100	43.65	0.390 0.065
125	47.30	0.540 0.100
140	20. »	0.600 0.110
160	26.35	0.740 0.140
140	25.45	0.820 0.110
160	34.80	0.960 0.140
200	39.40	1.150 0.170
250	55.45	1.700 0.220
100	45.45	0.395 0.065
125	49.45	0.540 0.100
140	21.80	0.600 0.110
160	28.45	0.740 0.140
140	27.25	0.820 0.110
160	33.60	0.900 0.140
200	40.90	1.170 0.170
250	59.40	1.750 0.220

ULTIMATE
UNIVERSITY MUSEUM

N° d'ordine	BAROMETRI da incastrare										Diametro mm	PREZZO	PESO
1421	Barometro quadrante cartone a giorno scatola zinco verniciato con uncini, sistema a leva.	»	»	»	»	»	»	»	»	»	75	9.40	0.200
1422	»	»	»	»	»	»	»	»	»	»	80	9.55	0.230
1423	»	»	»	»	»	»	»	»	»	»	90	11.35	0.260
1424	»	»	»	»	»	»	»	»	»	»	100	14.80	0.280
1425	»	»	»	»	»	»	»	»	»	»	125	14.55	0.420
1426	»	»	»	»	»	»	»	»	»	»	140	16.35	0.520
1427	»	»	»	»	»	»	»	»	»	»	160	21.80	0.650
1428	» a molla centinata quadrante cartone a giorno scatola zinco verniciato con uncini.	»	»	»	»	»	»	»	»	»	125	21.80	0.710
1429	»	»	»	»	»	»	»	»	»	»	140	21.80	0.780
1430	»	»	»	»	»	»	»	»	»	»	160	27.25	0.870
1431	»	»	»	»	»	»	»	»	»	»	200	32.70	1.050
1432	»	»	»	»	»	»	»	»	»	»	250	45.45	1.550



Nº 1455



20

BAROMETRI da incastrare

Barometro quadrante cartone a giornoscatola zinco verniciato con uncini, sistema a leva.
 » » » » » » » » » » » »
 » » » » » » » » » » » »
 » » » » » » » » » » » »
 » » » » » » » » » » » »
 » » » » » » » » » » » »
 » » » » » » » » » » » »
 » » » » » » » » » » » »
 » » » » » » » » » » » »
 » a molla centinata quadrante cartone a giorno scatola zinco verniciato con uncini,
 » » » » » » » » » » » »

BARÓMETROS para encajar

BAROMÈTRES Enseignes

Ensign BAROMETERS

BAROMETRI Insegne

N. l'ordre	BAROMETRI Insegne												Dia- metro mm	PREZZO	PESO	
1451	Barometro quadr. cart. pieno scatola bronzata con passamano a spirale dorato.	"	"	"	"	"	"	"	"	"	"	"	160	27.25	1.620	
1452	"	"	"	"	"	"	"	"	"	"	"	"	200	40.90	1.250	
1453	"	"	"	"	"	"	"	"	"	"	"	"	250	52.70	2.100	
1454	"	"	"	"	"	"	"	"	"	"	"	"	300	65.45	3.200	
1455	"	"	"	"	"	"	"	"	"	"	"	"	330	72.70	3.000	
1456	"	» lamiera dipinta a mano scat. bronz. con passamano a spiraledorato.												400	101.80	4.600
1457	"	"	"	"	"	"	"	"	"	"	"	"	500	181.20	5.600	
1458	"	"	"	"	"	"	"	"	"	"	"	"	600	272.50	16.500	
1459	"	"	"	"	"	"	"	"	"	"	"	"	700	345.50	29.500	
1460	"	"	"	"	"	"	"	"	"	"	"	"	800	409.50	27.000	
1461	"	"	"	"	"	"	"	"	"	"	"	"	900	493.50	33.000	
1462	"	"	"	"	"	"	"	"	"	"	"	"	1000	563.50	40.000	
1463	"	"	"	"	"	"	"	"	"	"	"	"	1100	636.50	44.000	
1464	"	"	"	"	"	"	"	"	"	"	"	"	1200	727.50	51.000	
1465	doppio quadr. lamiera dipinta a mano scat. bronz. lunette dorato a doppia fascia.												500	382.50	22.000	
1466	"	"	"	"	"	"	"	"	"	"	"	"	600	490.50	22.000	
1467	"	"	"	"	"	"	"	"	"	"	"	"	700	582.50	31.000	
1468	"	"	"	"	"	"	"	"	"	"	"	"	800	672.50	31.000	
1469	Barometro mercurio a bacino in quadrante scolpito noce serata Ludovico XVI	"	"	"	"	"	"	"	"	"	"	"	900	762.50	31.000	



N°
d'ordre

BARÓMETROS para ratulos

	Dia- mètre mm	PRIX	POIDS
1451		160	27.25
1452	200	40.90	1.250
1453	250	52.70	2.100
1454	300	65.45	3.200
1455	330	72.70	3.000
1456	400	101.80	4.000
1457	500	181.20	5.000
1458	600	272.50	16.500
1459	700	345.50	19.500
1460	800	409.»	27.000
1461	900	493.»	33.000
1462	1000	563.50	40.000
1463	1100	636.50	46.000
1464	1200	727.»	51.000
1465	500	382.»	22.220
1466	600	454.50	27.000
1467	700	582.»	31.000
1468			
1469		81.80	3.000
1470		72.70	3.300



N° 1510

N°
d'ordre

Baromètres-Altimètres de Poche

QUALITÉ ORDINAIRE

	Dia- mètre mm	Prix	POIDS de l'in- strument	du carton
1501	50	18.»	0.085	0.035
1502	48	19.75	0.080	0.025
1503	44	19.75	0.080	0.025
1504	50	19.75	0.095	0.035
1505	48	21.25	0.090	0.025
1506	44	21.25	0.090	0.025
1507	50	21.25	0.095	0.035
1508	48	23.»	0.085	0.025
1509	44	23.»	0.085	0.025
1510	50	23.»	0.100	0.035
1511	48	24.50	0.095	0.025
1512	44	24.50	0.095	0.025
1513	50	28.»	0.100	0.035
1514	48	29.50	0.095	0.025
1515	44	29.50	0.095	0.025
1516	50	27.75	0.100	0.035
1517	48	31.»	0.090	0.025
1518	44	31.»	0.090	0.025
1519	50	24.50	0.090	0.025
1520	48	26.25	0.095	0.025
1521	44	26.25	0.095	0.025
1522	50	31.»	0.135	0.035
1523	48	31.»	0.120	0.030
1524	44	31.»	0.120	0.030
1525	50	32.75	0.140	0.035
1526	48	32.75	0.125	0.030
1527	44	34.50	0.115	0.030
1528	50	34.50	0.115	0.030
1529	48	32.75	0.125	0.030
1530	44	32.75	0.125	0.030
1531	50	36.»	0.135	0.035
1532	48	36.»	0.120	0.030
1533	44	36.»	0.120	0.030
1534	50	41.»	0.140	0.035
1535	48	41.»	0.125	0.030
1536	44	41.»	0.125	0.030
1537	50	42.50	0.130	0.035
1538	48	42.50	0.115	0.030
1539	44	42.50	0.115	0.030

N°
d'ordre

Pocket Barometers called altimètre Barometers ORDINARY QUALITY

	Dia- meter in	PRICE	WEIGHT of the instrum. of the case
1501	50	18.»	0.085
1502	48	19.75	0.080
1503	44	19.75	0.080
1504	50	19.75	0.095
1505	48	21.25	0.090
1506	44	21.25	0.090
1507	50	21.25	0.095
1508	48	23.»	0.085
1509	44	23.»	0.085
1510	50	23.»	0.100
1511	48	24.50	0.095
1512	44	24.50	0.095
1513	50	28.»	0.100
1514	48	29.50	0.095
1515	44	29.50	0.095
1516	50	27.75	0.100
1517	48	31.»	0.090
1518	44	31.»	0.090
1519	50	24.50	0.100
1520	48	26.25	0.095
1521	44	26.25	0.095
1522	50	31.»	0.135
1523	48	31.»	0.120
1524	44	31.»	0.120
1525	50	34.50	0.130
1526	48	34.50	0.115
1527	44	34.50	0.115



Pocket Barometers called altimètre Barometers ORDINARY QUALITY

N° d'ordre			Dia-	PRICE	WEIGHT	
			m.m.		of the instrument	of the case
1528	Barometer dial full met. unmovea, and thermomet. box gilt or nickel washed.		50	32.75	0.140	0.035
1529	" " " "	"	48	32.75	0.125	0.030
1530	" " " "	"	44	32.75	0.125	0.030
1531	" cut out " "	"	50	36. »	0.135	0.035
1532	" " " "	"	48	36. »	0.120	0.030
1533	" " " "	"	44	36. »	0.120	0.030
1534	" full " keyless compass and thermometer box or nickel.		50	41. »	0.140	0.035
1535	" " " "	"	48	41. »	0.125	0.030
1536	" " " "	"	44	41. »	0.125	0.030
1537	" cut out " "	"	50	42.50	0.130	0.035
1538	" " " "	"	48	42.50	0.115	0.030
1539	" " " "	"	44	42.50	0.115	0.030

N° d'ordre

Barometri Altimetri Tascabili

QUALITA CORRENTE

N° d'ordre		Dia-	PRICE	WEIGHT		
		m.m.		instrumento	scatola	
1501	Barometro quad. met. pieno scala delle altitudini fissa scatola nichel., dorata o acciaio.		50	18. »	0.085	0.035
1502	" " " "	"	48	19.75	0.080	0.025
1503	" " " "	"	44	19.75	0.080	0.025
1504	" " a giorni " "	"	50	19.75	0.095	0.035
1505	" " " "	"	48	21.25	0.090	0.025
1506	" " " "	"	44	21.25	0.090	0.025
1507	" " pieno " "	"	50	21.25	0.095	0.035
1508	" " " "	"	48	23. »	0.085	0.025
1509	" " " "	"	44	23. »	0.085	0.025
1510	" " a giorni " "	"	50	23. »	0.100	0.035
1511	" " " "	"	48	24.50	0.095	0.025
1512	" " " "	"	44	24.50	0.095	0.025
1513	" " pieno " "	"	50	28. »	0.100	0.035
1514	" " " "	"	48	29.50	0.095	0.025
1515	" " " "	"	44	29.50	0.095	0.025
1516	" " a giorni " "	"	50	27.75	0.100	0.035
1517	" " " "	"	48	31. »	0.090	0.025
1518	" " " "	"	44	31. »	0.090	0.025
1519	" " pieno " "	"	50	34.50	0.115	0.030
1520	" " " "	"	48	32.75	0.125	0.030
1521	" " " "	"	44	32.75	0.125	0.030
1522	" " " "	"	50	36. »	0.135	0.035
1523	" " " "	"	48	36. »	0.120	0.030
1524	" " " "	"	44	34.50	0.120	0.030
1525	" " a giorni " "	"	50	34.50	0.130	0.035
1526	" " " "	"	48	34.50	0.115	0.030
1527	" " " "	"	44	34.50	0.115	0.030
1528	" " pieno " "	"	50	32.75	0.140	0.035
1529	" " " "	"	48	32.75	0.125	0.030
1530	" " " "	"	44	32.75	0.125	0.030
1531	" " a giorni " "	"	50	36. »	0.135	0.035
1532	" " " "	"	48	36. »	0.120	0.030
1533	" " " "	"	44	36. »	0.120	0.030
1534	" " pieno " " a rimont., bussola e termom., caja dorada o nichel.		50	41. »	0.140	0.035
1535	" " " "	"	48	41. »	0.125	0.030
1536	" " " "	"	44	41. »	0.125	0.030
1537	" " a giorni " "	"	50	42.50	0.130	0.035
1538	" " " "	"	48	42.50	0.115	0.030
1539	" " " "	"	44	42.50	0.115	0.030



N° 1510

N° d'ordre

Barómetros Altimetros de bolsillo

CLASE ORDINARIA

N° d'ordre		Dia-	PRECIO	PESO
		m.m.		instrumento del cartón
1501	Barómetro esfera metal llena escala de alturas fija caja nickelada, dorado ó acero.		50	18. »
1502	" " " "	"	48	19.75
1503	" " " "	"	44	19.75
1504	" recortada " "	"	50	19.75
1505	" " " "	"	48	21.25
1506	" " " "	"	44	21.25
1507	" " lleno " "	"	50	24.50
1508	" " " "	"	48	26.25
1509	" " " "	"	44	26.25
1510	" " recortada " "	"	50	23. »
1511	" " " "	"	48	23. »
1512	" " " "	"	44	24.50
1513	" " lleno " "	"	50	28. »
1514	" " " "	"	48	29.50
1515	" " " "	"	44	29.50
1516	" " recortada " "	"	50	27.75
1517	" " " "	"	48	31. »
1518	" " " "	"	44	31. »
1519	" " lleno " " móvil con termómetro	"	50	34.50
1520	" " " "	"	48	24.50
1521	" " " "	"	44	24.50
1522	" " " "	"	50	31. »
1523	" " " "	"	48	31. »
1524	" " " "	"	44	31. »
1525	" " recortada " "	"	50	32.75
1526	" " " "	"	48	32.75
1527	" " " "	"	44	32.75
1528	" " lleno " " móvil con brújula	"	50	36. »
1529	" " " "	"	48	32.75
1530	" " " "	"	44	32.75
1531	" " recortada " "	"	50	36. »
1532	" " " "	"	48	36. »
1533	" " " "	"	44	36. »
1534	" " lleno, con remont., brújula y termóm., caja dorada ó nik.		50	43. »
1535	" " " "	"	48	34.50
1536	" " " "	"	44	34.50
1537	" " recortada " "	"	50	42.50
1538	" " " "	"	48	42.50
1539	" " " "	"	44	42.50

Dia-	PRICE	WEIGHT	
m.m.		of the instrument	of the case
50	32.75	0.140	0.035
48	32.75	0.125	0.030
44	32.75	0.125	0.030
50	36. »	0.135	0.035
48	41. »	0.125	0.030
44	41. »	0.125	0.030
48	42.50	0.130	0.035
44	42.50	0.115	0.030

Dia-	PRECIO	PESO
m.m.		instrumento del cartón
50	18. »	0.085
48	19.75	0.080
44	19.75	0.080
50	19.75	0.095
48	21.25	0.090
44	21.25	0.090
50	24.50	0.100
48	26.25	0.095
44	26.25	0.095
50	31. »	0.135
48	34.50	0.115
44	34.50	0.115
50	32.75	0.140
48	32.75	0.125
44	32.75	0.125
50	36. »	0.135
48	36. »	0.120
44	36. »	0.120
50	41. »	0.140
48	41. »	0.125
44	41. »	0.125
50	42.50	0.130
48	42.50	0.115

E.H
PARIS



N° 1562

BAROMÈTRES-ALTIMÈTRES

EXTRA-PLATS COMPENSÉS

N° d'ordre	BAROMÈTRES-ALTIMÈTRES										POIDS de l'instrument	du carton	
	EXTRA-PLATS COMPENSÉS												
1561	Baromètre cadre, métal plein, échelle des haut. mobile, boîte nick., dorée ou acier.	"	"	"	"	"	"	"	"	"	50	23.-	0,085
1562	"	"	"	"	"	"	"	"	"	"	48	26.25	0,065
1563	"	"	"	"	"	"	"	"	"	"	41	26.25	0,060
1564	"	"	" à jour	"	"	"	"	"	"	"	50	24.55	0,080
1565	"	"	"	"	"	"	"	"	"	"	48	28.-	0,070
1566	"	"	"	"	"	"	"	"	"	"	44	28.-	0,070
1567	"	"	"	" plein à remontoir en boîte	"	"	"	"	"	"	50	29.50	0,090
1568	"	"	"	"	"	"	"	"	"	"	48	32.75	0,080
1569	"	"	"	"	"	"	"	"	"	"	14	32.75	0,080
1570	"	"	"	" à jour	"	"	"	"	"	"	50	31.25	0,085
1571	"	"	"	"	"	"	"	"	"	"	48	34.50	0,075
1572	"	"	"	"	"	"	"	"	"	"	14	34.50	0,075
1573	" plein, échelle des haut. mobile à boussole et thermom. boîte dorée ou nick.	"	"	"	"	"	"	"	"	"	50	32.75	0,125
1574	"	"	"	"	"	"	"	"	"	"	48	36.-	0,115
1575	"	"	"	"	"	"	"	"	"	"	41	36.-	0,115
1576	" à jour	"	"	"	"	"	"	"	"	"	50	36.-	0,105
1577	"	"	"	"	"	"	"	"	"	"	48	37.75	0,100
1578	"	"	"	"	"	"	"	"	"	"	44	37.75	0,100
1579	" plein	"	"	" à remont., bouss.	"	"	"	"	"	"	50	42.75	0,125
1580	"	"	"	"	"	"	"	"	"	"	48	46.-	0,115
1581	"	"	"	"	"	"	"	"	"	"	44	46.-	0,115
1582	" à jour	"	"	"	"	"	"	"	"	"	50	44.50	1,105
1583	"	"	"	"	"	"	"	"	"	"	48	47.75	0,100
1584	"	"	"	"	"	"	"	"	"	"	44	47.75	0,100

Tous ces Baromètres à boussoles ou Boussole et thermomètre en boîte charnière sont augmentés de 1.85 ; avec aiguille barreau 3.60 , avec écrin soigné 2.75.



Nº 1573

Extra flat ALTIMÈTRE-BAROMETERS

REGULATED AND COUNTER-BALANCED

N. d'ordre	Extra flat ALTIMÈTRE-BAROMETERS REGULATED AND COUNTER-BALANCED										Dia- meter mm	PRICE	WEIGHT	
						of the instrum			of the case				of the case	
1561	Barometers dial full metal moveable scale of altitudes, box nickelized, gilt or steel.	"	"	"	"	"	"	"	"	"	50	23. »	0.685	0.030
1562	"	"	"	"	"	"	"	"	"	"	48	26.25	0.665	0.025
1563	"	"	"	"	"	"	"	"	"	"	44	26.25	0.660	0.025
1564	"	"	"	cut out	"	"	"	"	"	"	50	24.55	0.680	0.030
1565	"	"	"	"	"	"	"	"	"	"	48	28. »	0.070	0.025
1566	"	"	"	"	"	"	"	"	"	"	41	28. »	0.070	0.025
1567	"	"	"	"	"	"	"	"	"	"	50	29.50	0.090	0.030
1568	"	"	"	"	"	"	"	"	"	"	48	32.75	0.080	0.025
1569	"	"	"	"	"	"	"	"	"	"	44	32.75	0.080	0.025
1570	"	"	"	cut out	"	"	"	"	"	"	50	31.25	0.685	0.030
1571	"	"	"	"	"	"	"	"	"	"	48	34.50	0.075	0.025
1572	"	"	"	"	"	"	"	"	"	"	44	34.50	0.075	0.025
1573	full moveable scale of altitude, with compass and thermom. gilt or nick. box.										50	32.75	0.125	0.035
1574	"	"	"	"	"	"	"	"	"	"	48	36. »	0.115	0.025
1575	"	"	"	"	"	"	"	"	"	"	44	36. »	0.115	0.025
1576	"	cut out	"	"	"	"	"	"	"	"	50	36. »	0.105	0.035
1577	"	"	"	"	"	"	"	"	"	"	48	37.75	0.100	0.025
1578	"	"	"	"	"	"	"	"	"	"	44	37.75	0.100	0.025
1579	"	"	"	"	keyless	"	"	"	"	"	50	42.75	0.125	0.035
1580	"	"	"	"	"	"	"	"	"	"	48	46. »	0.115	0.025
1581	"	"	"	"	"	"	"	"	"	"	44	46. »	0.115	0.025
1582	"	"	"	"	"	"	"	"	"	"	50	44.50	1.105	0.035
1583	"	"	"	"	"	"	"	"	"	"	48	47.75	0.100	0.025
1584	"	"	"	"	"	"	"	"	"	"	44	47.75	0.100	0.025

All our compass barometers or compass thermometers in boxes with hinges are charged extra ; with bureau hands ; in finished case ,



BAROMETRI ALTIMETRI EXTRA-PIATTI COMPENSATI

BAROMETRI ALTIMETRI EXTRA-PIATTI COMPENSATI										Dia-	PESO		
										metri	PREZZO	instrumento	scatola
Barometro quadrato, met. pieno scala delle altitud. mobile scat. nich. dor. o acciaio.	"	"	"	"	"	"	"	"	"	50	23. »	0.485	0.030
"	"	"	"	"	"	"	"	"	"	48	26.25	0.665	0.025
"	"	"	"	"	"	"	"	"	"	41	26.25	0.660	0.025
"	"	"	a giorni	"	"	"	"	"	"	50	24.55	0.680	0.030
"	"	"	"	"	"	"	"	"	"	48	28. »	0.700	0.025
"	"	"	"	"	"	"	"	"	"	44	28. »	0.670	0.025
"	"	"	pieno a rimontorio in scatola	"	"	"	"	"	"	50	29.50	0.930	0.030
"	"	"	"	"	"	"	"	"	"	48	32.75	0.680	0.025
"	"	"	"	"	"	"	"	"	"	44	32.75	0.680	0.025
"	"	"	a giorni	"	"	"	"	"	"	50	31.25	0.685	0.030
"	"	"	"	"	"	"	"	"	"	48	34.50	0.750	0.025
"	"	"	"	"	"	"	"	"	"	44	34.50	0.750	0.025
pieno scala delle altitud. mobile a bussola e termom. seat. nich. o dorata.	"	"	"	"	"	"	"	"	"	50	32.75	0.125	0.035
"	"	"	"	"	"	"	"	"	"	48	36. »	0.115	0.025
"	"	"	a giorni	"	"	"	"	"	"	44	36. »	0.115	0.025
"	"	"	"	"	"	"	"	"	"	50	36. »	0.105	0.035
"	"	"	"	"	"	"	"	"	"	48	37.75	0.100	0.025
"	"	"	pieno	"	"	a rimontorio	"	"	"	44	37.75	0.100	0.025
"	"	"	"	"	"	"	"	"	"	50	42.75	0.125	0.035
"	"	"	"	"	"	"	"	"	"	48	46. »	0.115	0.025
"	"	"	a giorni	"	"	"	"	"	"	44	46. »	0.115	0.025
"	"	"	"	"	"	"	"	"	"	50	44.50	1.105	0.035
"	"	"	"	"	"	"	"	"	"	48	47.75	0.100	0.025
"	"	"	"	"	"	"	"	"	"	44	47.75	0.100	0.025

Il prezzo d'ogni barometro a bussola o bussola termometro in astuccio a mastrettino si aumenta di 2,65; con lancetta bureau di 3,20; con astuccio fino a lire 5,00.

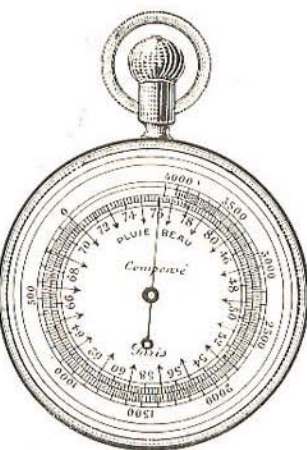
• **ULTRAMHEAT®**

UNIVERSITY MUSEUM

E.H
PARIS



Nº 1606



Nº 1611

N°

BARÓMETROS ALTIMETROS EXTRA-PLATS COMPENSADOS

Todos los barómetros con brújula ó con brújula y termómetro, en caja con charnela son aumentados de feos 2.85; con aguja bareau de feos 3.20; con fino estuche feos 2.50.

N.
d'ordre

BAROMÈTRES modèle Anglais

Baromètre cadran m <small>é</small> t. plein, échelle des haut. mobile, boîte dorée, nick. ou oxydée	30	44.75	0.040	0.015
»	30	»	»	»
»	30	»	40	» 0.050 0.015
»	30	»	40	» 0.050 0.015
»	30	»	48	» 0.085 0.030
»	30	»	48	» 0.085 0.030
»	30	»	49	» 0.085 0.030
»	30	»	60	36.50 0.130 0.040
»	»	»	48	38.25 0.090 0.030
»	»	»	65	38.25 0.110 0.045
»	»	»	48	40. » 0.090 0.030
»	»	»	30	52.75 0.050 0.015
»	»	»	40	47.50 0.060 0.015
»	»	»	48	43.75 0.095 0.030
»	»	»	49	47.50 0.095 0.030
»	»	»	60	52. » 0.140 0.040
»	»	»	65	52.75 0.150 0.055
à remontoir, boîte dorée, nick. ou oxydée.				

N.
l'ordre

BAROMETRES English designs

01	Barometer dial full metal, moveable, scale of altitudes box gilt, nick, or oxydated	30	41	75	0.040	0.014
02	-	30	40	75	0.050	0.015
03	»	30	30	75	0.085	0.030
04	»	30	30	75	0.085	0.030
05	»	30	30	75	0.085	0.030
06	»	30	30	75	0.130	0.040
07	»	30	30	75	0.190	0.030
08	»	30	30	75	0.25	0.045
09	»	30	30	75	0.090	0.030
10	»	30	30	75	0.050	0.015
11	»	30	30	75	0.060	0.015
12	»	30	30	75	0.095	0.030
13	»	30	30	75	0.095	0.030
14	»	30	30	75	0.140	0.040

N.
ordre

BAROMETRI modelli Inglesi

Barometro quad. met. pieno scala delle altit. mobile scat. dor., nich. o ossid.														
													mento	reazione
1	"	"	"	"	"	"	"	"	"	"	40	44.75	0.040	0.015
2	"	"	"	"	"	"	"	"	"	"	40	40. "	0.050	0.015
3	"	"	"	"	"	"	"	"	"	"	48	34. "	0.085	0.030
4	"	"	"	"	"	"	"	"	"	"	49	34.50	0.085	0.030
5	"	"	"	"	"	"	"	"	"	"	60	36.50	0.130	0.010
6	"	"	"	"	"	"	"	"	"	"	36	36.50	0.130	0.010
7	"	"	"	"	"	"	"	"	"	"	48	38.25	0.090	0.030
8	"	"	"	"	"	"	"	"	"	"	65	38.25	0.140	0.045
9	"	"	"	"	"	"	"	"	"	"	48	40. "	0.090	0.030
10	"	"	"	"	"	"	"	"	"	"	30	52.75	0.050	0.015
11	"	"	"	"	"	"	"	"	"	"	40	47.50	0.060	0.015
12	"	"	"	"	"	"	"	"	"	"	48	47.75	0.095	0.030
13	"	"	"	"	"	"	"	"	"	"	49	47.50	0.095	0.030

614

BARÓMETROS modelo inglés

Barómetro esfera metal llena, escala de alturas móvil, caja dorada nickel. ú oxid.						
" " " " " " "	30	41.75	0.040	0.015		
" " " " " " "	40	40. »	0.050	0.015		
" " " " " " "	48	31. »	0.085	0.030		
" " " " " " "	49	34.50	0.085	0.030		
" " " " vernier, termómetro modelo inglés	60	36.50	0.130	0.040		
" " " " "	48	38.25	0.090	0.030		
" " " " "	65	39.25	0.140	0.045		
" " " " "	48	40.00	0.090	0.030		
" " " " brújula en el centro modelo inglés remontoir, caja dorada nickelada ú oxidada	30	52.75	0.050	0.015		
" " " " "	40	47.50	0.060	0.015		
" " " " "	48	43.75	0.070	0.020		
" " " " "	49	47.50	0.070	0.030		
" " " " "	60	52.75	0.070	0.020		
" " " " "	62	52.75	0.070	0.020		

Baromètres Altimétriques Compensés

QUALITÉ EXTRA SUPÉRIEURE

N° d'ordre	Dia-mètre mm	PRIX	POIDS de l'instrument	du carton
1626	50	36.50	0.095	0.030
1627	50	40. »	0.080	0.030
1628	50	51. »	0.125	0.030
1629	50	54.50	0.105	0.030

Counter Balanced Altimetric Baromeetrs

EXTRA SUPERIOR QUALITY

N°	Dia-meter mm	PRIOR	WEIGHT of the instrument	of the case
1626	50	36.50	0.095	0.030
1627	50	40. »	0.080	0.030
1628	50	51. »	0.125	0.030
1629	50	54.50	0.105	0.030

Barometri Altimetri Compensati

QUALITÀ EXTRA SUPERIORE

N°	Dia-metro mm	PREZZO istru-mento	PESO scatola
1626	50	36.50	0.095
1627	50	40. »	0.080
1628	50	51. »	0.125
1629	50	54.50	0.105

Barómetros Altímetros Compensados

CALIDAD EXTRA SUPERIOR

N°	Dia-metro mm	PRECIO instru-mento	PESO del cartón
1626	50	36.50	0.095
1627	50	40. »	0.080
1628	50	51. »	0.125
1629	50	54.50	0.105

Baromètres forme Savonnette

LIKE A CAKE OF SOAP

N° d'ordre	Dia-mètre mm	PRIX	POIDS
1636	55	32.75	0.130
1637	40	36.50	0.040
1638	55	36.50	0.100
1639	40	40. »	0.040
1640	48	66. »	0.100

Barometers Savonnette shape

LIKE A CAKE OF SOAP

N°	Dia-meter mm	PRICE	WEIGHT
1636	55	32.75	0.130
1637	40	36.50	0.040
1638	55	36.50	0.100
1639	40	40. »	0.040
1640	48	66. »	0.100

Barometro forma Saponetto

N°	Dia-metro mm	PREZZO	PESO
1636	55	32.75	0.130
1637	40	36.50	0.040
1638	55	36.50	0.100
1639	40	40. »	0.040
1640	48	66. »	0.100

Barómetros forma Savoneta

N°	Dia-metro mm	PRECIO	PESO
1636	55	32.75	0.130
1637	40	36.50	0.040
1638	55	36.50	0.100
1639	40	40. »	0.040
1640	48	66. »	0.100

Baromètres extra soignés

COMPENSÉS EN ARGENT

N° d'ordre	Dia-mètre mm	PRIX	POIDS de l'instrument	du carton
1646	50	41. »	0.060	0.030
1647	48	41. »	0.050	0.020
1648	50	44.50	0.055	0.030
1649	48	44.50	0.045	0.020
1650	50	54.50	0.095	0.065
1651	50	58. »	0.090	0.065

Highly Finished Silver Barometers

COUNTER BALANCED

N°	Dia-meter mm	PRICE	WEIGHT of the instrument	of the case
1646	50	41. »	0.060	0.030
1647	48	41. »	0.050	0.020
1648	50	44.50	0.055	0.030
1649	48	44.50	0.045	0.020
1650	50	54.50	0.095	0.065
1651	50	58. »	0.090	0.065

N° 1636



N° 1647

N° 1648

N° 1649

N° 1650

N° 1651



Barometri d'argento ACCURATISSIMI COMPENSATI

Barometri d'argento
ACCURATISSIMI COMPENSATI

Diametro mm	PREZZO	PESO	
		strumento	scatola
50	41. »	0.060	0.030
48	41. »	0.050	0.020
50	44.50	0.055	0.030
48	44.50	0.045	0.020
50	54.50	0.095	0.065
50	58. »	0.090	0.065

Barómetros extra-superiores COMPENSADOS DE PLATA

Barómetros esfera metal llena escala de alturas móvil modelo extra-plano caja de plata.
1646
1647
1648
1649
1650
1651

Diámetro mm	Precio	PESO	
		instrumento	del carton
50	41, »	0,660	0,030
48	41, »	0,650	0,020
50	44,50	0,655	0,030
48	44,50	0,645	0,020
50	54,50	0,935	0,065
50	58,	0,990	0,065

MONTRES-BAROMÈTRES

1656	Montre baromètre 18 lignes, à cylindre, qualité ordinaire n° 3, boîte acier.
1657	" " " " " bonne qualité n° 2 " "
1658	" " " " " métal.
1659	à ancre, échelle des haut. mobile, qual. supérieure, n° 1, métal.
1660	" " " " " n° 1, boîte acier.
1661	" " " " " n° 1, à thermom.
1662	" " " " " n° 1, à boussole.
1663	" " " " " n° 1 à boussole et thermomètre.
1664	des hauteurs mobile, qual. supérieure, boîte or, 18 karats.
1665	" " " " " argent. " "

Dia- mètre <i>en mm</i>	PRIX	POIDS		
		de l'in- strument	du carton	
50	36.50	0.130	0.025	
50	52.75	0.130	0.025	
50	52.75	0.125	0.025	
50	69.	»	0.110	0.025
50	69.	»	0.130	0.025
50	74.50	0.125	0.025	
50	74.50	0.130	0.025	
50	80.	»	0.135	0.025
50	363.50	0.120	0.025	
50	87.	»	0.125	0.025



Nº 1658

BAROMETER WATCHES

1656	Barometer watch, 18 lines with cylinder ordinary quality n° 3. steel box.
1657	" " " " " good quality n° 2 " "
1658	" " " " " metal . .
1659	" with anchor, moveable scale of altitudes sup. quality, n° 1 metal.
1660	" " " " " n° 1 steel box.
1661	" " " " " n° 1, with thermometer.
1662	" " " " " n° 1 with compass . .
1663	" " " " " n° 1, with compass and thermometer.
1664	" of altitudes, moveable first 18 karats quality gold
1665	" " " " " silver

Diameter in.	PRICE	WEIGHT	
		of the instrument	of the case
50	36.50	0.130	0.025
50	52.75	0.130	0.025
50	52.75	0.125	0.025
50	69. »	0.140	0.025
50	69. »	0.120	0.025
50	74.50	0.125	0.025
50	74.50	0.130	0.025
50	80. »	0.135	0.025
50	363.50	0.120	0.025
50	87. »	0.125	0.025

ORIUOLI BAROMETRI da tasca

1656	Oriuolo barometro 18 linee a cilindro qualitá corrente n° 3 scalola acciaio.
1657	" " " " " buona qualitá n° 2 " "
1658	" " " " " " " " " " " metallo .
1659	a ancora scala delle altitudini mobile qualitá sup. n° 4 metallo .
1660	" " " " " " " " " " " n° 1 scalola acciaio.
1661	" " " " " " " " " " " n° 1 a termometro.
1662	" " " " " " " " " " " n° 1 a bussola . . .
1663	" " " " " " " " " " " n° 1 a bussola e termometro.
1664	" " " " " " " " " " " scalola oro 18 carati. . .
1665	" " " " " " " " " " " argent

Diametro mm	Prezzo	PESO		
		istru- m. chito	scatola	
50	36.50	0.130	0.025	
50	52.75	0.130	0.025	
50	52.75	0.125	0.025	
50	69.	»	0.140	0.025
50	89.	»	0.120	0.025
50	74.50	0.125	0.025	
50	74.50	0.130	0.025	
50	80.	»	0.135	0.025
50	363.50	0.120	0.025	
50	87.	»	0.125	0.025

RELOJES-BARÓMETROS

1656	Reloj-barómetro 18 líneas, cilindro calidad ordinaria n° 3 caja de acero.
1657	" " buena calidad n° 2 "
1658	" " " metal.
1659	" ancora, escala de alturas móvil calidad superior n° 1 metal.
1660	" " " n° 1 caja acero.
1661	" " " n° 1 con termómetro.
1662	" " " n° 1 con brújula.
1663	" " " n° 1 con brújula y termómetro.
1664	" " " caja oro 18 karata.
1665	" " " plata.

Diámetro mm	PRECIO	PESO	
		instrumento	del cartón
50	36.50	0.130	0.025
50	52.75	0.130	0.025
50	52.75	0.125	0.025
50	69.	0.140	0.025
50	69.	0.120	0.025
50	74.50	0.125	0.025
50	74.50	0.130	0.025
50	80.	0.135	0.025
50	363.50	0.120	0.025

BAROMÈTRES pour Touristes

Dia- mètre <i>mm</i>	PRIX	POIDS	
		de l'in- strument	du carton
100	43,50	0,335	0,065
100	63,50	0,330	0,065

Tourist BAROMETERS

The diagram illustrates the relationship between pipe diameter, weight, and heat output. It shows a cross-section of a pipe with a central core and a surrounding insulation layer. The text "WEIGHT of the INSULATION" is written across the top, with arrows pointing to the insulation layer. Below the pipe, the text "100 43.50 0.310 0.000" is displayed, corresponding to the values in the table above. The brand name "ULTIMHEAT®" is prominently displayed at the bottom.



Nº 1734

EQUIPOS ALTIMÉTRICOS PARA EXPLORADORES			
	Dia- metro m/m	PRECIO	PESO
1701			
1702			
1703			
1704			
1705			
1706			
1707			
1708			
1709			
1710			

BAROMÈTRES "INGÉNIEUR" POUR LES MINES

	Dia- mètre m/m	PRIX	POIDS de l'instrument du carton
1721	75	136.50	0.190 0.130

BAROMETERS "MINE ENGINEERS"

	Dia- meter m/m	PRICE	WEIGHT of the instrument of the case
1721	75	136.50	0.190 0.130

BAROMETRI "INGENIEUR" PER MINIERE

	Dia- metro m/m	PREZZO	PESO istru- mento scatola
1721	75	136.50	0.190 0.130

BAROMETROS "INGENIERO" PARA MINAS

	Dia- metro m/m	PRECIO	PESO instrumento del cartón
1721	75	136.50	0.190 0.130

BAROMÈTRES pour Aéronautes

	Dia- mètre m/m	PRIX	POIDS de l'instrument du carton
1726	160	110.	0.790 0.255
1727	160	127.	0.430 0.255

BAROMETERS for Aeronauts

	Dia- meter m/m	PRICE	WEIGHT of the instrument of the case
1726	160	110.	0.790 0.255
1727	160	127.	0.430 0.255

BAROMETRI per Aeronauti

	Dia- metro m/m	PREZZO	PESO istru- mento scatola
1726	160	110.	0.790 0.255
1727	160	127.	0.430 0.255

BARÓMETROS para Aeronautas

	Dia- metro m/m	PRECIO	PESO instrumento del cartón
1726	160	110.	0.790 0.255
1727	160	127.	0.430 0.255

BAROMÈTRES pour nivellments

	Dia- mètre m/m	PRIX	POIDS de l'instrument du carton
1731	135	110.	0.920 0.225
1732	75	136.50	0.190 0.130
1733	75	136.50	0.190 1.130
1734	120	163.75	0.020 0.340

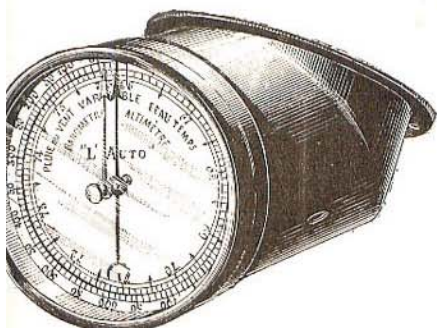
BAROMETERS for levellings

	Dia- meter m/m	PRICE	WEIGHT of the instrument of the case
1731	135	110.	0.920 0.225
1732	75	136.50	0.190 0.130
1733	75	136.50	0.190 1.130
1734	120	163.75	0.020 0.340

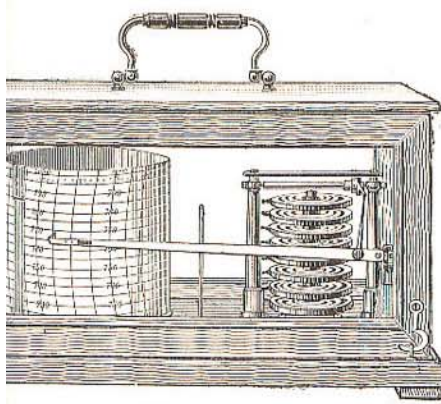
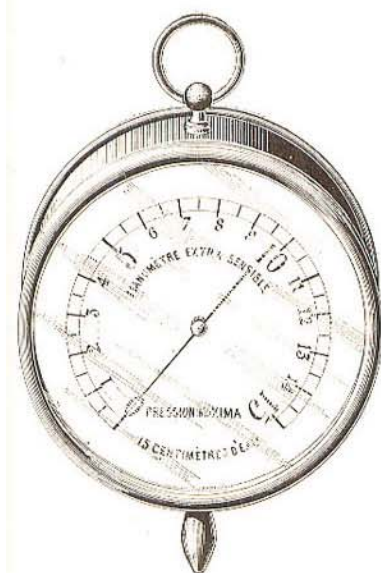
BAROMETRI per Livellazione

	Dia- metro m/m	PREZZO	PESO istru- mento scatola
1731	135	110.	0.920 0.225
1732	75	136.50	0.190 0.130
1733	75	136.50	0.190 1.130
1734	120	163.75	0.020 0.340

E.H.
PARIS



N° 1741



N° 1761

N°
1731
1732
1733
1734

BAROMETROS para nivelinges

Dia-metro m/m	PRECIO	PESO instrumento del carton
135	110.	0,920 0,225
75	136.50	0,190 0,130
75	136.50	0,190 1,130
120	163.75	0,020 0,330

N° d'ordre
1741

BAROMÈTRES ALTIMÈTRES

POUR AUTOMOBILES

Dia-mètre m/m	PRIX	POIDS de l'instru- ment du carton
80	55.	0 450 0,120

Baromètres altimètres de toutes tailles et de toutes formes exécutés sur demande

N°
1741

ALTIMETRIC BAROMETERS

FOR MOTOR-CARS

Dia-metro m/m	PRICE	WEIGHT of the instrum ent of the case
80	55.	0,450 0,120

Altimetric barometers of every kind and description made to order.

N°
1741

BAROMETRI ALTIMETRICI

PER AUTOMOBILI

Dia-metro m/m	PREZZO	PESO strumento scatola
80	55.	0,450 0,120

Barometri altimetri di ogni dimensione e forma si fanno dietro richiesta.

N°
1741

BARÓMETROS ALTIMETROS

PARA AUTOMÓBILES

Dia-metro m/m	PRECIO	PESO instrumento del cartón
80	55.	0,450 0,120

Barómetros altímetros de todas medidas y todas formas ejecutados bajo pedido.

N°
1741

MANOMÈTRES

Manomètres extra sensibles pour pression minimum de 0 m. 25 à 2 m. d'eau. DIAMÈTRES ET PRIX VARIABLES

" " "	" " "	" acétylene	" " "	" " "
" " "	" " "	" les fuites de gaz	" " "	" " "
" " "	" " "	" la médecine	" " "	" " "
" " "	" " "	" applications diverses, etc., etc	" " "	" " "

N°
1741

MANOMETERS

Very sensible manometers for pressure minimum of 0 m. 25 to 2 m. water. VARIED DIAMETERS AND PRICES

" " "	" " "	" acetylene	" " "	" " "
" " "	" " "	" running out gaz	" " "	" " "
" " "	" " "	" physicians	" " "	" " "
" " "	" " "	" for divers uses, etc., etc	" " "	" " "

N°
1741

MANOMETRI

Manometri extra sensibili per pressione minima da 0 m. 25 a 2 m. d'acqua. DIAMETRE PREZZI VARIABILI

" " "	" " "	" acetileno	" " "	" " "
" " "	" " "	" le perdite di gas	" " "	" " "
" " "	" " "	" la medicina	" " "	" " "
" " "	" " "	" applicazioni diverse, ecc.. ecc	" " "	" " "

N°
1741

MANÓMETROS

Manómetro extra sensible, para presión mínima de 0 m. 25 a 2 m. de agua. DIMENSIONES PRECIOS VARIABLES.

" " "	" " "	" acetileno	" " "	" " "
" " "	" " "	" los escapes de gas	" " "	" " "
" " "	" " "	" la medicina	" " "	" " "
" " "	" " "	" aplicaciones varias, etc., etc	" " "	" " "

N°
1741

BAROMÈTRES ENREGISTREURS

Dia-metro m/m	Prix	Poids
21 1/2 X 13 1/2	400.	1.700
26 X 14 "	428.	2.200
13 X 8 "	135.70	1.500
21 X 12 "	92.85	2.140
24 X 12 "	121.40	2.650

N°
1741

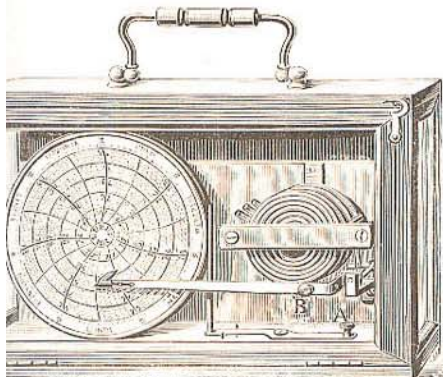
REGISTERING BAROMETERS

Dia-metro m/m	Prix	Poids
21 1/2 X 13 1/2	400.	1.700
26 X 14 "	428.	2.200
13 X 8 "	135.70	1.500
21 X 12 "	92.85	2.140
24 X 12 "	121.40	2.650



BAROMETRI REGISTRANTI

Nº	Misure	PREZZO	PESO
1761	21 1/2 x 13 1/2	400. »	1.700
1762	26 x 14 »	428. »	2.200
1763	13 x 8 »	135.70	1.500
1764	24 x 12 »	92.85	2.140
1765	21 x 12 »	121.40	2.650



Nº 1765

BARÓMETROS REGISTRADORES

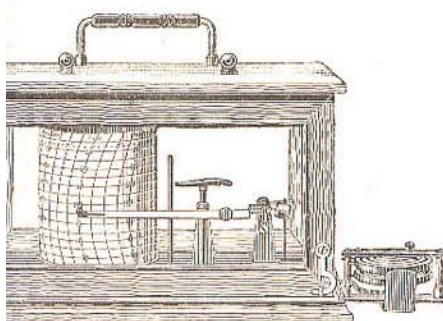
Nº	Dimensiones	PRECIO	PESO
1761	21 1/2 x 13 1/2	400. »	1.700
1762	26 x 14 »	428. »	2.200
1763	13 x 8 »	135.70	1.500
1764	24 x 12 »	92.85	2.140
1765	21 x 12 »	121.40	2.650

THERMOMÈTRES ENREGISTREURS

Nº d'ordre	Dimensions	PRIX	POIDS
1776	21 1/2 x 13 1/2	400. »	1.700
1777	26 x 14 »	136.50	2.200
1778	24 x 12 »	91. »	2.140
1779	21 x 12 »	148. »	2.650

REGISTERING THERMOMETERS

Nº	Dimensions	PRICE	WEIGHT
1776	21 1/2 x 13 1/2	400. »	1.700
1777	26 x 14 »	136.50	2.200
1778	24 x 12 »	91. »	2.140
1779	21 x 12 »	148. »	2.650



Nº 1776

TERMOMETRI REGISTRANTI

Nº	Misure	PREZZO	PESO
1776	21 1/2 x 13 1/2	400. »	1.700
1777	26 x 14 »	136.50	2.200
1778	24 x 12 »	91. »	2.140
1779	21 x 12 »	148. »	2.650

TERMÓMETROS REGISTRADORES

Nº	Dimensions	Precio	Peso
1776	21 1/2 x 13 1/2	400. »	1.700
1777	26 x 14 »	136.50	2.200
1778	24 x 12 »	91. »	2.140
1779	21 x 12 »	148. »	2.650

THERMOMÈTRES MÉTALLIQUES

Nº d'ordre	Dia-mètre = "m"	Prix	POIDS de l'instru- ment du carton
1786	100	23. »	0.235 0.065
1787	140	30. »	0.450 1.110
1788	100	29. »	0.330 0.100
1789	100	27.25	0.250 0.075

Les Thermomètres métalliques se font en boîtes de toutes grandeurs; le prix varie suivant le diamètre.

METALLIC THERMOMETERS

Nº	Diámetro	Precio	PESO
1786	100	23. »	0.235 0.065
1787	140	30. »	0.450 1.110
1788	100	29. »	0.330 0.100
1789	100	27.25	0.250 0.075

TERMOMETRI METALLICI

Nº	Diámetro	Precio	PESO
1786	100	23. »	0.235 0.065
1787	140	30. »	0.450 1.110
1788	100	29. »	0.330 0.100
1789	100	27.25	0.250 0.075

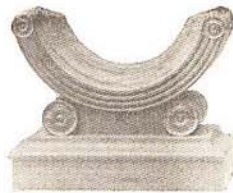
I termometri metallici si fanno in scatole di qualsiasi misura; i prezzi variano a seconda dei diametri.

TERMÓMETROS METÁLICOS

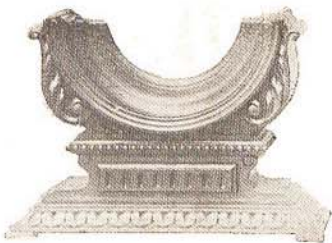
Nº	Diámetro	Precio	PESO
1786	100	23. »	0.235 0.065
1787	140	30. »	0.450 1.110
1788	100	29. »	0.330 0.100
1789	100	27.25	0.250 0.075

Les termómetros metálicos se hacen en cajas de todos tamaños; el precio varía según diámetro.

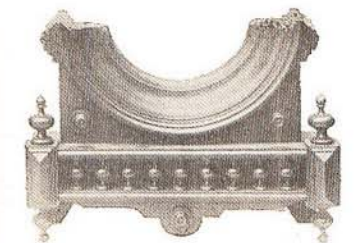
ULTIMHEAT®
UNIVERSITY MUSEUM



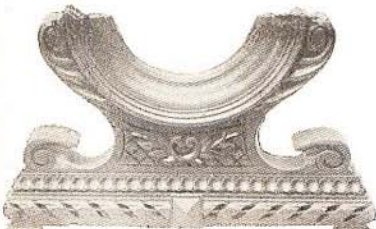
N° 1804 Uni



N° 1808 Renaissance



N° 1808 Henri II



N° 1808 Louis XVI

N°
d'ordre

SOCLES POUR BAROMÈTRES

1801	Soeце bois noir verni ou noyer ciré, forme unie pour baromètre	140	10.	»	0,500
1802	" " " " "	160	13.75	0,650	
1803	" " " " "	200	17.25	0,950	
1804	" " " " "	250	29.	»	2,700
1805	" " " " "	300	40.	»	2,750
1806	" " " " "	330	49.	»	3,100
1807	" " " " " Henri II; Louis XVI sculptés pour baromètre	140	10.	»	0,920
1808	" " " " "	160	13.75	1,150	
1809	" " " " "	200	17.25	1,750	
1810	" " " " "	250	29.	»	3. »
1811	" " " " "	300	40.	»	4. »
1812	" " " " "	330	49.	»	4,350

Dia- mètre m/m	PRIX	POIDS
140	10.	»
160	13.75	0,650
200	17.25	0,950
250	29.	»
300	40.	»
330	49.	»

N°

Pedestals or Socles for Barometers

1801	Pedestal black varnished polished walnut wood plain for barometers	140	10.	»	0,500
1802	" " " " "	160	13.75	0,650	
1803	" " " " "	200	17.25	0,950	
1804	" " " " "	250	29.	»	2,700
1805	" " " " "	300	40.	»	2,750
1806	" " " " "	330	49.	»	3,100
1807	" " " " " Henri II; Louis XVI carved for barometers	140	10.	»	0,920
1808	" " " " "	160	13.75	1,150	
1809	" " " " "	200	17.25	1,750	
1810	" " " " "	250	29.	»	3. »
1811	" " " " "	300	40.	»	4. »
1812	" " " " "	330	49.	»	4,350

Dia- metro m/m	PRICE	WEIGHT
140	10.	»
160	13.75	0,650
200	17.25	0,950
250	29.	»
300	40.	»
330	49.	»

N°

ZOCCOLI PER BAROMETRI

1801	Zoccolo legno nero verniciato noce cerata forma liscia per barometri	140	10.	»	0,500
1802	" " " " "	160	13.75	0,650	
1803	" " " " "	200	17.25	0,950	
1804	" " " " "	250	29.	»	2,700
1805	" " " " "	300	40.	»	2,750
1806	" " " " "	330	49.	»	3,100
1807	" " " " " Henri II; Ludovico XVI, scolpiti per barometri	140	10.	»	0,920
1808	" " " " "	160	13.75	1,150	
1809	" " " " "	200	17.25	1,750	
1810	" " " " "	250	29.	»	3. »
1811	" " " " "	300	40.	»	4. »
1812	" " " " "	330	49.	»	4,350

Dia- metro m/m	PREZZO	PESO
140	10.	»
160	13.75	0,650
200	17.25	0,950
250	29.	»
300	40.	»
330	49.	»

N°

ZÓCALOS PARA BARÓMETROS

1801	Zócalo madera, negro barnizado nogal cerado forma lisa para barómetro	140	10.	»	0,500
1802	" " " " "	160	13.75	0,650	
1803	" " " " "	200	17.25	0,950	
1804	" " " " "	250	29.	»	2,700
1805	" " " " "	300	40.	»	2,750
1806	" " " " "	330	49.	»	3,100
1807	" " " " " Enrique II; Louis XVI esculpido para barómetro	140	10.	»	0,920
1808	" " " " "	160	13.75	1,150	
1809	" " " " "	200	17.25	1,750	
1810	" " " " "	250	29.	»	3. »
1811	" " " " "	300	40.	»	4. »
1812	" " " " "	330	49.	»	4,350

Dia- metro m/m	PRECIO	PESO
140	10.	»
160	13.75	0,650
200	17.25	0,950
250	29.	»
300	40.	»
330	49.	»

Thermomètres et Pendulettes en bois sculptés

Nature de l'instrument	N°	DÉSIGNATION	Hauteur m/m	Largueur m/m	Diamètre m/m	PRIX	Poids brut	Poids net
Thermomètre	1	Renaissance, Fruits et Fronton	42	18	11. »	0.030	0.460	
»	3	Henri II, colonnes et balustres	42	18	12. »	0.020	0.740	
»	4	» » coquilles	41	19	7.50	0.020	0.440	
»	5	» » vases	35	19	7.50	0.020	0.440	
»	6	Louis XVI, carquois et rubans	45	17	35. »	0.080	0.830	
»	2	Louis XV, rocaille	34	12	41. »	0.020	0.290	
»	7	Henri II, cuir, balustres et colonnes jumelles	51	29	18. »	0.090	1.180	
»	8	Louis XVI, rubans et perles	33	14	12.75	0.020	0.230	
Baromètre	25. B	Louis XV, cartel bronze rocaille et dauphins	30	14	60	30.90	0.300	0.850
»	63. B	Louis XVI » vases et fleurs	32	15	69	30.90	0.300	0.850
Pendlette	417	Renaissance, baromètre, thermomètre et pendule marchant 30 heures	51	22	70	22. »	0.400	0.850
»	418	Henri II, » » » » »	48	22	70	22.50	0.400	0.850
»	430	Renaissance, » » » huitaine cadran ivoire email	42	27	60	58.25	0.800	2.950
»	431	» » » » » » »	42	38	90	69. *	1.050	3.950

Thermometers and Small Clocks of carved wood

Kind of Instrument	N°	DESCRIPTION	Height m/m	Breadth m/m	Diameter m/m	PRICE	Rough- weight	Clear weight
Thermometer	1	Renaissance fruits and fronton	42	18	11. »	0.030	0.460	
»	3	Henry II columns and balusters	42	18	12. »	0.020	0.740	
»	4	» » shells	41	19	7.50	0.020	0.440	
»	5	» » vases	35	19	7.50	0.020	0.440	
»	6	Louis XVI quirer and ribbons	45	17	35. »	0.080	0.830	
»	2	Louis XV rock work	34	12	41. »	0.020	0.290	
»	7	Henry II leather balusters twin columns	51	29	18. »	0.090	1.180	
»	8	Louis XVI ribbons and pearls	33	14	12.75	0.020	0.230	
Barometer	25. B	Louis XV bronze cartel rock work « Dolphins »	30	14	60	30.90	0.300	0.850
Small Clock or Pendlette	63. B	Louis XVI » vases and flowers	32	15	60	30.90	0.300	0.850
»	417	Renaissance Barometer Thermometer clock lasting winded up 30 hours	51	22	70	22. »	0.400	0.850
»	418	Henry II » » » » »	48	22	70	22.50	0.400	0.850
»	430	Renaissance » » eight days ivory dial in enamel	42	27	60	58.25	0.800	2.950
»	431	» » » » » » »	42	38	90	69. *	1.050	3.950

Termómetros y Relojes en madera esculpida

Clase de Instrumento	N°	DETALLE	Alto m/m	Ancho m/m	Diametro m/m	PRECIO	Peso bruto	Peso neto
Termómetro	1	Renacimiento, fruta y frontis	42	18	11. »	0.030	0.460	
»	3	Enrique II. columnas y balaustres	42	18	12. »	0.020	0.740	
»	4	» » y conchas	41	19	7.50	0.020	0.440	
»	5	» » y vasos	35	19	7.50	0.020	0.440	
»	6	Louis XVI aljaba y cintas	45	17	35. »	0.080	0.830	
»	2	Louis XV rocalla	34	12	41. »	0.020	0.290	
»	7	Enrique II cuero, balaustres y columnas gemelas	51	29	18. »	0.090	1.180	
»	8	Louis XVI cintas y perlas	33	14	12.75	0.020	0.230	
Barómetro	25. B	Louis XV cartel bronce, rocalla y delfines	30	14	60	30.90	0.300	0.850
»	63. B	Louis XVI » » vasos y flores	32	15	60	30.90	0.300	0.850
Reloj	417	Renacimiento, barómetro, termómetro y reloj con cuerda para 30 horas	51	22	70	22. »	0.400	0.850
»	418	Enrique II » » » » »	48	22	70	22.50	0.400	0.850
»	430	Renacimiento » » 8 días cuerda, esfera marfil y esmaltes	42	27	60	58.25	0.800	2.950
»	431	» » » » » » »	42	38	90	69. *	1.050	3.950

Termometri e Pendole in legno scolpito

Genere dello strumento	N°	DESCRIZIONE	Altura m/m	Larghezza m/m	Diametro m/m	PREZZO	Peso lordo	Peso netto
Termometro	1	Rinascimento, frutta e frontone	42	18	11. »	0.030	0.460	
»	3	Enrico II, colonne e balaustri	42	18	12. »	0.020	0.740	
»	4	» » conchiglie	41	19	7.50	0.020	0.440	
»	5	» » vasi	35	19	7.50	0.020	0.440	
»	6	Ludovico XVI faretra e nastri	45	17	35. »	0.080	0.830	
»	2	XV pietruzze	34	12	41. »	0.020	0.290	
»	7	Enrico II cuoio, balaustri e colonne gemelle	51	29	18. »	0.090	1.180	
»	8	Ludovico XVI, nastri e perle	33	14	12.75	0.020	0.230	
Barometro	25. B	» XV cartello bronzo, pietruzze e delfini	30	14	60	30.90	0.300	0.850
»	63. B	» XVI, » » vasi e fiori	32	15	60	30.90	0.300	0.850
Pendolletta	417	Risorgimento barometro, termometro e pendola per 30 ore	51	22	70	22. »	0.400	0.850
»	418	Enrico II » » » » »	48	22	70	22.50	0.400	0.850
»	430	Risorgimento » » otto giorni, sfera avorio con smalto	42	27	60	58.25	0.800	2.950
»	431	» » » » » » »	42	38	90	69. *	1.050	3.950