

CATALOGUE INSTRUMENTATION
INSTRUMENTATION CATALOGUE
CATÁLOGO INSTRUMENTACIÓN

Références / Items / Códigos



Légende	<i>Caption</i>	Leyenda
BL —> En blister	—> In blister pack	—> En blister
CA —> En boîte carton	—> In carton box	—> En caja de cartón
COMP —> Immersion complète	—> Complete immersion	—> Inmersión completa
HG —> Au mercure	—> Mercury filled	—> De mercurio
LB —> Au liquide bleu	—> Blue liquid filled	—> De líquido azul
LR —> Au liquide rouge	—> Red liquid filled	—> De líquido rojo
QP —> En étui carré	—> Square plastic box	—> En estuche cuadrado
RE —> Recharge	—> Only instrument	—> Instrumento solo
TOT —> Immersion total	—> Total Immersion	—> Inmersión total
T.S. —> Tension superficielle	—> Surface tension	—> Tensión superficial
VR —> En vrac	—> In bulk	—> Sin embalaje individual

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm.	Notes / Notas
T001	PROMOLAB ®		°C					
13	55100T060-qp	551T060 IMTJ-R	-10+60	0.5		TOT	305	LR
13	55100P060-qp	551P060 IMPJ-R	-10+60	0.5		76 mm	305	LR
13	55000T110-qp	550T110 IMTJ-R	-20+110	1		TOT	305	LR
13	55000P110-qp	550P110 IMPJ-R	-20+110	1		76 mm	305	LR
13	55000T150-qp	550T150 IMTJ-R	-20+150	1		TOT	305	LR
13	55000P150-qp	550P150 IMPJ-R	-20+150	1		76 mm	305	LR
13	55005T110-qp	5505T110 IMTJCF-R	-20+110 °C / 0+230°F	1°C / 2°F		TOT	305	LR
13	55005P110-qp	5505P110 IMPJCF-R	-20+110 °C / 0+230°F	1°C / 2°F		76 mm	305	LR
13	55000T110-P-qp	550T110 IMTJ-R-PVC	-20+110	1		TOT	305	LR - PVC
13	55000P110-P-qp	550P110 IMPJ-R-PVC	-20+110	1		76 mm	305	LR - PVC

T002	PROMOLAB ®		°C					
13	50000T110-qp	500T110 IMTJ	-20+110	1		TOT	305	HG
13	50000P110-qp	500P110 IMPJ	-20+110	1		76 mm	305	HG
13	50000T150-qp	500T150 IMTJ	-20+150	1		TOT	305	HG
13	50000P150-qp	500P150 IMPJ	-20+150	1		76 mm	305	HG
13	50000T250-qp	500T250 IMTJ	-20+250	1		TOT	350	HG
13	50000P250-qp	500P250 IMPJ	-20+250	1		76 mm	350	HG
13	50000T360-qp	500T360 IMTJ	-20+360	2		TOT	305	HG
13	50000P360-qp	500P360 IMPJ	-20+360	2		76 mm	305	HG
13	50000T110-P-qp	500T110 IMTJ-PVC	-20+110	1		TOT	305	HG - PVC
13	50000P110-P-qp	500P110 IMPJ-PVC	-20+110	1		76 mm	305	HG - PVC

T003	BIO-TEMP ®		°C					
15	5172T051-qp	517.051 IMTJ-B	-1+51	0.1	± 0.5	TOT	460	LB
15	5172T101-qp	517.101 IMTJ-B	-1+101	0.1	± 0.5	TOT	610	LB
15	5162T051-qp	516.051 IMTJ-B	-1+51	0.2	± 0.6	TOT	460	LB
15	5162T101-qp	516.101 IMTJ-B	-1+101	0.2	± 0.6	TOT	460	LB
15	5152P060-qp	515.060 IMPJ-B	-10+60	0.5	± 0.8	76 mm	305	LB
15	5152T060-qp	515.060 IMTJ-B	-10+60	0.5	± 0.8	TOT	305	LB
15	5152P110-qp	515.110 IMPJ-B	-10+110	0.5	± 0.8	76 mm	305	LB
15	5152T110-qp	515.110 IMTJ-B	-10+110	0.5	± 0.8	TOT	305	LB
15	5182P100-qp	518-100 IMPJ-B	-100+30	1	± 2	76 mm	305	LB
15	5182T100-qp	518-100 IMTJ-B	-100+30	1	± 2	TOT	305	LB
15	5182P110-qp	518.110 IMPJ-B	-50+110	1	± 2	76 mm	305	LB
15	5182T110-qp	518.110 IMTJ-B	-50+110	1	± 2	TOT	305	LB
15	5122P110-qp	512A110 IMPJ-B	-20+110	1	± 1	76 mm	305	LB
15	5122T110-qp	512A110 IMTJ-B	-20+110	1	± 1	TOT	305	LB
15	5122P110-bl6	512A110 IMPJ-B-B6	-20+110	1	± 1	76 mm	305	LB - BL x 6
15	5122T110-bl6	512A110 IMTJ-B-B6	-20+110	1	± 1	TOT	305	LB - BL x 6
15	5122P150-qp	512A150 IMPJ-B	-20+150	1	± 1	76 mm	305	LB
15	5122T150-qp	512A150 IMTJ-B	-20+150	1	± 1	TOT	305	LB
15	5122P250-qp	512.250 IMPJ-B	-10+250	1	± 2	76 mm	405	LB
15	5182P100-P-qp	518-100 IMPJ-B-PVC	-100+30	1	± 2	76 mm	305	LB - PVC
15	5182T100-P-qp	518-100 IMTJ-B-PVC	-100+30	1	± 2	TOT	305	LB - PVC
15	5182P110-P-qp	518.110 IMPJ-B-PVC	-50+110	1	± 2	76 mm	305	LB - PVC
15	5182T110-P-qp	518.110 IMTJ-B-PVC	-50+110	1	± 2	TOT	305	LB - PVC
15	5122P110-P-qp	512A110 IMPJ-B-PVC	-20+110	1	± 2	76 mm	305	LB - PVC
15	5122T110-P-qp	512A110 IMTJ-B-PVC	-20+110	1	± 2	TOT	305	LB - PVC
15	5172T051-T-qp	517.051 IMTJ-B-T	-1+51	0.1	± 0.5	TOT	460	LB -TEFLON
15	5172T101-T-qp	517.101 IMTJ-B-T	-1+101	0.1	± 0.5	TOT	610	LB -TEFLON
15	5162T051-T-qp	516.051 IMTJ-B-T	-1+51	0.2	± 0.6	TOT	460	LB -TEFLON
15	5162T101-T-qp	516.101 IMTJ-B-T	-1+101	0.2	± 0.6	TOT	460	LB -TEFLON
15	5182P100-T-qp	518-100 IMPJ-B-T	-100+30	1	± 2	76 mm	305	LB -TEFLON
15	5182T100-T-qp	518-100 IMTJ-B-T	-100+30	1	± 2	TOT	305	LB -TEFLON
15	5182P110-T-qp	518.110 IMPJ-B-T	-50+110	1	± 2	76 mm	305	LB -TEFLON
15	5182T110-T-qp	518.110 IMTJ-B-T	-50+110	1	± 2	TOT	305	LB -TEFLON
15	5122P110-T-qp	512A110 IMPJ-B-T	-20+110	1	± 2	76 mm	305	LB -TEFLON
15	5122T110-T-qp	512A110 IMTJ-B-T	-20+110	1	± 2	TOT	305	LB -TEFLON
15	5122P150-T-qp	512A150 IMPJ-B-T	-20+150	1	± 2	76 mm	305	LB -TEFLON
15	5122T150-T-qp	512A150 IMTJ-B-T	-20+150	1	± 2	TOT	305	LB -TEFLON
15	5122P250-T-qp	512.250 IMPJ-B-T	-10+250	1	± 3	76 mm	405	LB -TEFLON

T004	BIO-TEMP ®		BASE PHED / HDPE BASE / BASE PEAD					
15	5980T005-T-qp	598.005 IMTJ-B-T	-30+5	0.5	± 0.5	COMP	150	LB -TEFLON
15	5980T030-T-qp	598.030 IMTJ-B-T	-5+30	0.5	± 0.5	COMP	150	LB -TEFLON
15	5980T050-T-qp	598.050 IMTJ-B-T	+20+50	0.5	± 0.5	COMP	150	LB -TEFLON
15	5980T020-T-qp	598.020 IMTJ-B-T	-80+20	1	± 1	COMP	150	LB -TEFLON
15	5980T130-T-qp	598.130 IMTJ-B-T	+20+130	1	± 1	COMP	150	LB -TEFLON

T005	BIO-TEMP ®		DEMONSTRATION / DEMOSTRACIÓN					
15	6010D110-qp	601.110 DTJ	-10+110	1	± 2	150 mm	650	LB

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm.	Notes / Notas
T006	ALLA FRANCE ®	PRECISION	°C					
17	5150P060-qp	515.060 IMPJ-R	-10+60	0.5	± 0.8	76 mm	305	LR
17	5150T060-qp	515.060 IMTJ-R	-10+60	0.5	± 0.8	TOT	305	LR
17	5150P110-qp	515.110 IMPJ-R	-10+110	0.5	± 0.8	76 mm	305	LR
17	5150T110-qp	515.110 IMTJ-R	-10+110	0.5	± 0.8	TOT	305	LR
17	5180P100-qp	518-100 IMPJ-R	-100+30	1	± 2	76 mm	305	LR
17	5180T100-qp	518-100 IMTJ-R	-100+30	1	± 2	TOT	305	LR
17	5180P110-qp	518.110 IMPJ-R	-50+110	1	± 2	76 mm	305	LR
17	5180T110-qp	518.110 IMTJ-R	-50+110	1	± 2	TOT	305	LR
17	5120P110-qp	512A110 IMPJ-R	-20+110	1	± 1	76 mm	305	LR
17	5120T110-qp	512A110 IMTJ-R	-20+110	1	± 1	TOT	305	LR
17	5120P150-qp	512A150 IMPJ-R	-20+150	1	± 1	76 mm	305	LR
17	5120T150-qp	512A150 IMTJ-R	-20+150	1	± 1	TOT	305	LR
17	5125T110-qp	512A110230 IMTJCF-R	-20+110°C/ 0+230°F	1°C / 2°F	± 2	TOT	305	LR
T007	ALLA FRANCE ®	PRECISION	°C					
17	5070P051-qp	507.051 IMPJ	-1+51	0.1	± 0.3	76 mm	460	HG
17	5070T051-qp	507.051 IMTJ	-1+51	0.1	± 0.3	TOT	460	HG
17	5070P101-qp	507.101 IMPJ	-1+101	0.1	± 0.3	76 mm	610	HG
17	5070T101-qp	507.101 IMTJ	-1+101	0.1	± 0.3	TOT	610	HG
17	5060P051-qp	506.051 IMPJ	-1+51	0.2	± 0.6	76 mm	460	HG
17	5060T051-qp	506.051 IMTJ	-1+51	0.2	± 0.6	TOT	460	HG
17	5060P101-qp	506.101 IMPJ	-1+101	0.2	± 0.8	76 mm	460	HG
17	5060T101-qp	506.101 IMTJ	-1+101	0.2	± 0.6	TOT	460	HG
17	5050P060-qp	505.060 IMPJ	-10+60	0.5	± 0.8	76 mm	305	HG
17	5050T060-qp	505.060 IMTJ	-10+60	0.5	± 0.8	TOT	305	HG
17	5050P110-qp	505.110 IMPJ	-10+110	0.5	± 0.8	76 mm	305	HG
17	5050T110-qp	505.110 IMTJ	-10+110	0.5	± 0.8	TOT	305	HG
17	5040P110-qp	504A110 IMPJ	-20+110	1	± 1	76 mm	305	HG
17	5040T110-qp	504A110 IMTJ	-20+110	1	± 1	TOT	305	HG
17	5040P150-qp	504A150 IMPJ	-20+150	1	± 1	76 mm	305	HG
17	5040T150-qp	504A150 IMTJ	-20+150	1	± 1	TOT	305	HG
17	5040P250-qp	504A250 IMPJ	-20+250	1	± 2	76 mm	305	HG
17	5040T250-qp	504A250 IMTJ	-20+250	1	± 2	TOT	305	HG
17	5040P360-qp	504A360 IMPJ	-20+360	2	± 4	76 mm	305	HG
17	5040T360-qp	504A360 IMTJ	-20+360	2	± 4	TOT	305	HG
17	5040P400-qp	504A400 IMPJ	-20+400	2	± 4	76 mm	305	HG
17	5040T400-qp	504A400 IMTJ	-20+400	2	± 4	TOT	305	HG
17	5040P500-qp	504.500 IMPJ	-10+500	2	± 4	76 mm	405	HG
17	5040T500-qp	504.500 IMTJ	-10+500	2	± 4	TOT	405	HG
T008	ALLA FRANCE ®	PRECISION - BLISTER	°C					
17	5120P110-bl6	512A110 IMPJ-R-B6	-20+110	1	± 1	76 mm	305	LR - BL x 6
17	5120T110-bl6	512A110 IMTJ-R-B6	-20+110	1	± 1	TOT	305	LR - BL x 6
17	5040P110-bl6	504A110 IMPJ-B6	-20+110	1	± 1	76 mm	305	HG - BL x 6
17	5040T110-bl6	504A110 IMTJ-B6	-20+110	1	± 1	TOT	305	HG - BL x 6
17	5040P110-bl15	504A110 IMPJ-B15	-20+110	1	± 1	76 mm	305	HG - BL x 15
17	5040T110-bl15	504A110 IMTJ-B15	-20+110	1	± 1	TOT	305	HG - BL x 15
T009	ALLA FRANCE ®	TEFLON	°C					
17	5040P110-T-qp	504A110 IMPJ-T	-20+110	1	± 2	76 mm	305	HG - TEFLON
17	5040T110-T-qp	504A110 IMTJ-T	-20+110	1	± 2	TOT	305	HG - TEFLON
17	5040P150-T-qp	504A150 IMPJ-T	-20+150	1	± 2	76 mm	305	HG - TEFLON
17	5040T150-T-qp	504A150 IMTJ-T	-20+150	1	± 2	TOT	305	HG - TEFLON
17	5040P250-T-qp	504A250 IMPJ-T	-10+250	1	± 3	76 mm	305	HG - TEFLON
17	5040T250-T-qp	504A250 IMTJ-T	-10+250	1	± 3	TOT	305	HG - TEFLON
T009	ALLA FRANCE ®	PVC	°C					
17	5120P110-P-qp	512A110 IMPJ-R-PVC	-20+110	1	± 2	76 mm	305	LR - PVC
17	5120T110-P-qp	512A110 IMTJ-R-PVC	-20+110	1	± 2	TOT	305	LR - PVC
17	5040P110-P-qp	504A110 IMPJ-PVC	-20+110	1	± 2	76 mm	305	HG - PVC
17	5040T110-P-qp	504A110 IMTJ-PVC	-20+110	1	± 2	TOT	305	HG - PVC
T010	SANS ANNEAU - WITHOUT RING - SIN ANILLO		°C					
17	5150P060/A-qp	515.060-A IMPJ-R	-10+60	0.5	± 0.8	76 mm	305	LR
17	5120P110/A-qp	512A110-A IMPJ-R	-20+110	1	± 1	76 mm	305	LR
17	5125T110/A-qp	512A110230-A IMTJCF-R	-20+110°C / 0+230°F	1°C / 2°F	± 2	TOT	305	LR
17	5050P060/A-qp	505.060-A IMPJ	-10+60	0.5	± 0.8	76 mm	305	HG
17	5040P110/A-qp	504A110-A IMPJ	-20+110	1	± 1	76 mm	305	HG

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	N° Serie
T011	ISO 653 - DIN 12775 - NF 35502 - BS 5074		°C					
19	5900.001-qp	590.001 NFISO	-25+5	0.1	± 0.1	TOT	375	STL1
19	5900.002-qp	590.002 NFISO	-5+25	0.1	± 0.1	TOT	375	STL2
19	5900.003-qp	590.003 NFISO	+20+45	0.1	± 0.1	TOT	375	STL3
19	5900.004-qp	590.004 NFISO	+40+65	0.1	± 0.1	TOT	375	STL4
19	5900.005-qp	590.005 NFISO	+60+85	0.1	± 0.1	TOT	375	STL5
19	5900.006-qp	590.006 NFISO	+80+105	0.1	± 0.1	TOT	375	STL6
19	59000.007-qp	590.007 NFISO	-55+5	0.2	± 0.2	TOT	375	STL7
19	5900.008-qp	590.008 NFISO	-35+25	0.2	± 0.2	TOT	375	STL8
19	5900.009-qp	590.009 NFISO	-15+45	0.2	± 0.2	TOT	375	STL9
19	5900.010-qp	590.010 NFISO	+35+85	0.2	± 0.2	TOT	375	STL10
19	5900.011-qp	590.011 NFISO	+75+125	0.2	± 0.2	TOT	375	STL11
19	5900.012-qp	590.012 NFISO	+115+165	0.2	± 0.2	TOT	375	STL12
19	5900.013-qp	590.013 NFISO	+155+205	0.2	± 0.2	TOT	375	STL13
19	5900.014-qp	590.014 NFISO	-35+115	0.5	± 0.5	TOT	375	STL14
19	5900.015-qp	590.015 NFISO	+90+210	0.5	± 0.5	TOT	375	STL15
19	5900.016-qp	590.016 NFISO	+190+310	0.5	± 0.5	TOT	375	STL16
19	5900.017-qp	590.017 NFISO	-30+270	1	± 1	TOT	375	STL17
19	5900.018-qp	590.018 NFISO	+180+420	1	± 1	TOT	375	STL18

T012	ISO 1770 - DIN 12778 - NF 35506 - BS 1704		°C					
19	5660A100-qp	566A100 NFISO	-100+30	1	± 2	TOT	305	A
19	5660B035-qp	566B035 NFISO	-35+30	0.5	± 1	TOT	305	B
19	5660C060-qp	566C060 NFISO	0+60	0.5	± 0.5	TOT	305	C
19	5660D100-qp	566D100 NFISO	0+100	1	± 1	TOT	305	D
19	5660E160-qp	566E160 NFISO	0+160	1	± 2	TOT	305	E
19	5660F250-qp	566F250 NFISO	0+250	1	± 2	TOT	305	F
19	5660G360-qp	566G360 NFISO	0+360	2	± 4	TOT	305	G
19	5660H500-qp	566H500 NFISO	0+500	5	± 10	TOT	350	H
19	5680J100-qp	568J100 NFISO	-100+50	1	± 2	TOT	305	J
19	5680K050-qp	568K050 NFISO	-50+50	1	± 2	TOT	305	K
19	5680L051-qp	568L051 NFISO	-1+51	0.1	± 0.3	TOT	460	L
19	5680M101-qp	568M101 NFISO	-1+101	0.1	± 0.3	TOT	610	M
19	5680N201-qp	568N201 NFISO	-1+201	0.2	± 0.5	TOT	610	N
19	5680P050-qp	568P050 NFISO	-35+50	1	± 0.5	TOT	305	P
19	5680R110-qp	568R110 NFISO	-20+110	1	± 0.5	TOT	305	R
19	5680S150-qp	568S150 NFISO	-20+150	1	± 0.5	TOT	305	S
19	5680T260-qp	568T260 NFISO	-10+260	1	± 1	TOT	405	T
19	5680V400-qp	568V400 NFISO	-10+400	2	± 4	TOT	405	V
19	5680W500-qp	568W500 NFISO	-10+500	2	± 4	TOT	405	W

T013	ISO 651 - NFB 35508 - CALORIMETRY		°C					
19	56000.015-qp	560.015 NFISO	+9+15	0.01	± 0.1	TOT	750	HG
19	56000.018-qp	560.018 NFISO	+12+18	0.01	± 0.1	TOT	750	HG
19	56000.021-qp	560.021 NFISO	+15+21	0.01	± 0.1	TOT	750	HG
19	56000.024-qp	560.024 NFISO	+18+24	0.01	± 0.1	TOT	750	HG
19	56000.027-qp	560.027 NFISO	+21+27	0.01	± 0.1	TOT	750	HG
19	56000.030-qp	560.030 NFISO	+24+30	0.01	± 0.1	TOT	750	HG
19	56000.033-qp	560.033 NFISO	+27+33	0.01	± 0.1	TOT	750	HG
19	56000.036-qp	560.036 NFISO	+30+36	0.01	± 0.1	TOT	750	HG
19	56000.039-qp	560.039 NFISO	+33+39	0.01	± 0.1	TOT	750	HG
19	56000.042-qp	560.042 NFISO	+36+42	0.01	± 0.1	TOT	750	HG
19	56000.045-qp	560.045 NFISO	+39+45	0.01	± 0.1	TOT	750	HG

T014	I. P.		°C					
21	5965.001-qp	596.001 IPC	-38+50	1	± 1	108 mm	230	IP 1C
21	5965.002-qp	596.002 IPC	-80+20	1	± 1	76 mm	230	IP 2C
21	5960.003-qp	596.003 IPC	-1+105	0.5	± 0.5	TOT	305	IP 3C
21	59600.004-qp	596.004 IPC	-4+360	2	± 2	TOT	310	IP 4C
21	5965.005-qp	596.005 IPC	-2+300	1	± 1	TOT	385	IP 5C
21	5965.006-qp	596.006 IPC	-2+400	1	± 1	TOT	385	IP 6C
21	5960.008-qp	596.008 IPC	0+45	0.2	± 0.2	65 mm	340	IP 8C
21	5960.009-qp	596.009 IPC	+40+85	0.2	± 0.2	65 mm	340	IP 9C
21	5965.014-qp	596.014 IPC	-80+20	0.5	± 0.5	TOT	300	IP 14C
21	5965.015-qp	596.015 IPC	-5+110	0.5	± 0.5	57 mm	290	IP 15C
21	5965.016-qp	596.016 IPC	+90+370	2	± 2	57 mm	290	IP 16C
21	5965.017-qp	596.017 IPC	+38+82	0.1	± 0.1	79 mm	375	IP 17C
21	5965.018-qp	596.018 IPC	+20+100.6	0.2	± 0.2	TOT	310	IP 18C
21	5965.020-qp	596.020 IPC	-38+42	0.2	± 0.2	50 mm	420	IP 20C
21	5965.021-qp	596.021 IPC	+25+105	0.2	± 0.2	50 mm	420	IP 21C
21	59600.022-qp	596.022 IPC	+195+205	0.1	± 0.1	100 mm	300	IP 22C

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	N° Serie
T014	... I. P.		°C					
21	5965.023-qp	596.023 IPC	+34+42	0.1	± 0.1	TOT	275	IP 23C
21	5965.024-qp	596.024 IPC	+95+103	0.1	± 0.1	TOT	275	IP 24C
21	5965.028-qp	596.028 IPC	-6+400	2	±2	25 mm	310	IP 28C
21	5965.029-qp	596.029 IPC	+18.6+21.4	0.05	±0.5	TOT	305	IP 29C
21	5965.030-qp	596.030 IPC	+23.6+26.4	0.05	±0.5	TOT	305	IP 30C
21	5965.031-qp	596.031 IPC	+36.6+39.4	0.05	±0.5	TOT	305	IP 31C
21	5965.032-qp	596.032 IPC	+98.6+101.4	0.05	±0.5	TOT	305	IP 32C
21	5965.033-qp	596.033 IPC	-1.4+1.4	0.05	±0.5	TOT	305	IP 33C
21	5965.034-qp	596.034 IPC	+52.6+55.4	0.05	±0.5	TOT	305	IP 34C
21	5965.035-qp	596.035 IPC	+58.6+61.4	0.05	±0.5	TOT	305	IP 35C
21	5965.036-qp	596.036 IPC	+91.6+94.4	0.05	±0.5	TOT	305	IP 36C
21	5965.037-qp	596.037 IPC	+144+156	0.2	±0.2	100 mm	270	IP 37C
21	5960.038-qp	596.038 IPC	+23+27	0.1	± 0.1	TOT	260	IP 38C
21	5960.039-qp	596.039 IPC	-1+38	0.1	± 0.1	TOT	440	IP 39C
21	59600.040-qp	596.040 IPC	+20+120	1	±1	100 mm	250	IP 40C
21	59600.041-qp	596.041 IPC	+100+230	1	±1	100 mm	250	IP 41C
21	59600.042-qp	596.042 IPC	-38+30	0.5	±0.5	250 mm	370	IP 42C
21	59600.043-qp	596.043 IPC	+10+110	0.5	±0.5	61 mm	305	IP 43C
21	59600.044-qp	596.044 IPC	+15+121	0.5	±0.5	89 mm	305	IP 44C
21	59600.045-qp	596.045 IPC	+15+30	0.2	±0.2	22 mm	160	IP 45C
21	59600.046-qp	596.046 IPC	+14.5+21	0.1	± 0.1	TOT	160	IP 46C
21	5965.047-qp	596.047 IPC	+155+170	0.5	±0.5	TOT	155	IP 47C
21	59600.048-qp	596.048 IPC	-38+30	0.5	±0.5	TOT	310	IP 48C
21	5960.049-qp	596.049 IPC	-15+40	0.5	±0.5	TOT	310	IP 49C
21	5960.050-qp	596.050 IPC	+10+65	0.5	±0.5	TOT	310	IP 50C
21	5960.051-qp	596.051 IPC	+35+120	0.5	±0.5	TOT	310	IP 51C
21	59600.052-qp	596.052 IPC	+90+260	1	±1	TOT	310	IP 52C
21	5960.053-qp	596.053 IPC	0+80	0.5	±0.5	TOT	310	IP 53C
21	5965.059-qp	596.059 IPC	+90+170	0.2	±0.2	50 mm	420	IP 59C
21	5965.060-qp	596.060 IPC	-2+80	0.2	±0.2	TOT	395	IP 60C
21	5965.061-qp	596.061 IPC	+30+200	0.5	±0.5	TOT	395	IP 61C
21	5965.062-qp	596.062 IPC	-5+300	1	±1	76 mm	390	IP 62C
21	5965.063-qp	596.063 IPC	+32+127	0.2	±0.2	79 mm	380	IP 63C
21	5965.064-qp	596.064 IPC	-20+102	0.2	±0.2	TOT	420	IP 64C
21	5965.065-qp	596.065 IPC	-51.6-34	0.1	± 0.1	TOT	417	IP 65C
21	5965.066-qp	596.066 IPC	+48.6+51.4	0.05	±0.5	TOT	305	IP 66C
21	5965.067-qp	596.067 IPC	-19.4-16.6	0.05	±0.5	TOT	305	IP 67C
21	59650.068-qp	596.068 IPC	-41.4-38.6	0.05	±0.5	TOT	305	IP 68C
21	59650.069-qp	596.069 IPC	-55.4-52.6	0.05	±0.5	TOT	305	IP 69C
21	5965.071-qp	596.071 IPC	-27.4-24.6	0.05	±0.5	TOT	305	IP 71C
21	5965.072-qp	596.072 IPC	-37+21	0.5	±0.5	76 mm	355	IP 72C
21	5965.073-qp	596.073 IPC	-5+400	1	±1	76 mm	415	IP 73C
21	5960.074-qp	596.074 IPC	-35+70	0.5	±0.5	61 mm	310	IP 74C
21	5960.075-qp	596.075 IPC	-30+80	0.5	±0.5	89 mm	310	IP 75C
21	59600.076-qp	596.076 IPC	+10+55	0.5	±0.5	93 mm	240	IP 76C
21	5965.077-qp	596.077 IPC	+2+52	0.2	±0.2	100 mm	395	IP 77C
21	5965.078-qp	596.078 IPC	+24+78	0.2	±0.2	100 mm	395	IP 78C
21	5965.079-qp	596.079 IPC	+48+102	0.2	±0.2	100 mm	395	IP 79C
21	5965.080-qp	596.080 IPC	+72+126	0.2	±0.2	100 mm	395	IP 80C
21	5965.081-qp	596.081 IPC	+98+152	0.2	±0.2	100 mm	395	IP 81C
21	5965.082-qp	596.082 IPC	+95+255	0.5	±0.5	100 mm	395	IP 82C
21	5965.083-qp	596.083 IPC	+123+177	0.2	±0.2	100 mm	395	IP 81C
21	5965.084-qp	596.084 IPC	+148+202	0.2	±0.2	100 mm	395	IP 84C
21	5965.085-qp	596.085 IPC	+173+227	0.2	±0.2	100 mm	395	IP 85C
21	5965.086-qp	596.086 IPC	+198+252	0.2	±0.2	100 mm	395	IP 86C
21	5965.087-qp	596.087 IPC	+223+277	0.2	±0.2	100 mm	395	IP 87C
21	5965.088-qp	596.088 IPC	+248+302	0.2	±0.2	100 mm	395	IP 88C
21	5965.089-qp	596.089 IPC	-1+175	0.5	±0.5	TOT	405	IP 89C
21	5965.090-qp	596.090 IPC	+80.6+83.4	0.05	±0.05	TOT	305	IP 90C
21	59600.091-qp	596.091 IPC	0+110	1	±1	44 mm	198	IP 91C
21	5965.092-qp	596.092 IPC	+38.6+41.4	0.05	±0.05	TOT	305	IP 92C
21	5965.093-qp	596.093 IPC	+133.6+136.4	0.05	±0.05	TOT	305	IP 93C
21	59650.094-qp	596.094 IPC	-45-35	0.1	± 0.1	TOT	300	IP 94C
21	5965.095-qp	596.095 IPC	-35-25	0.1	± 0.1	TOT	300	IP 95C
21	5965.096-qp	596.096 IPC	-25-15	0.1	± 0.1	TOT	300	IP 96C
21	5965.097-qp	596.097 IPC	-15-5	0.1	± 0.1	TOT	300	IP 97C
21	59600.098-qp	596.098 IPC	+100+300	2	±2	44 mm	197	IP 98C
21	5965.099-qp	596.099 IPC	-21.4-18.6	0.05	±0.05	TOT	305	IP 99C
21	5960.100-qp	596.100 IPC	+78.6+81.4	0.05	±0.05	TOT	305	IP 100C
21	59600.101-qp	596.101 IPC	+20+150	1	±1	57 mm	290	IP 101C
21	5965.102-qp	596.102 IPC	+148.6+151.4	0.05	±0.05	TOT	305	IP 102C

Pag.	Réf / Item / Código	Ancienne / Old / Antigo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	N° Serie
T015	A.S.T.M.		°C					
23	5950.001-qp	595.001 ASC	-20+150	1	±1	76 mm	322	ASTM 1C
23	5956.002-qp	595.002 ASC	-5+300	1	±1	76 mm	390	ASTM 2C
23	5956.003-qp	595.003 ASC	-5+400	1	±1	76 mm	415	ASTM 3C
23	5956.005-qp	595.005 ASC	-38+50	1	±1	108 mm	230	ASTM 5C
23	5956.006-qp	595.006 ASC	-80+20	1	±1	76 mm	230	ASTM 6C
23	5956.007-qp	595.007 ASC	-2+300	1	±1	TOT	385	ASTM 7C
23	5956.008-qp	595.008 ASC	-2+400	1	±1	TOT	385	ASTM 8C
23	5956.009-qp	595.009 ASC	-5+110	0.5	±0.5	57 mm	290	ASTM 9C
23	5956.010-qp	595.010 ASC	+90+370	2	±2	57 mm	290	ASTM 10C
23	5956.011-qp	595.011 ASC	-6+400	2	±2	25 mm	310	ASTM 11C
23	5956.012-qp	595.012 ASC	-20+102	0.2	±0.2	TOT	420	ASTM 12C
23	5956.013-qp	595.013 ASC	+155+170	0.5	±0.5	TOT	155	ASTM 13C
23	5956.014-qp	595.014 ASC	+38+82	0.1	±0.1	79 mm	375	ASTM 14C
23	5956.015-qp	595.015 ASC	-2+80	0.2	±0.2	TOT	395	ASTM 15C
23	5956.016-qp	595.016 ASC	+30+200	0.5	±0.5	TOT	395	ASTM 16C
23	5950.017-qp	595.017 ASC	+19+27	0.1	±0.1	TOT	275	ASTM 17C
23	5956.018-qp	595.018 ASC	+34+42	0.1	±0.1	TOT	275	ASTM 18C
23	5950.019-qp	595.019 ASC	+49+57	0.1	±0.1	TOT	275	ASTM 19C
23	5950.020-qp	595.020 ASC	+57+65	0.1	±0.1	TOT	275	ASTM 20C
23	5950.021-qp	595.021 ASC	+79+87	0.1	±0.1	TOT	275	ASTM 21C
23	5956.022-qp	595.022 ASC	+95+103	0.1	±0.1	TOT	275	ASTM 22C
23	5950.023-qp	595.023 ASC	+18+28	0.2	±0.2	90 mm	212	ASTM 23C
23	5950.024-qp	595.024 ASC	+39+54	0.2	±0.2	90 mm	237	ASTM 24C
23	5950.025-qp	595.025 ASC	+95+105	0.2	±0.2	90 mm	212	ASTM 25C
23	5950.026-qp	595.026 ASC	+130+140	0.1	±0.1	TOT	463	ASTM 26C
23	5950.027-qp	595.027 ASC	+147+182	0.5	±0.5	76 mm	301	ASTM 27C
23	5956.028-qp	595.028 ASC	+36.6+39.4	0.05	±0.05	TOT	305	ASTM 28C
23	5956.029-qp	595.029 ASC	+52.6+55.4	0.05	±0.05	TOT	305	ASTM 29C
23	5956.033-qp	595.033 ASC	-38+42	0.2	±0.2	50 mm	420	ASTM 33C
23	5956.034-qp	595.034 ASC	+25+105	0.2	±0.2	50 mm	420	ASTM 34C
23	5956.035-qp	595.035 ASC	+90+170	0.2	±0.2	50 mm	420	ASTM 35C
23	5950.036-qp	595.036 ASC	-2+68	0.2	±0.2	45 mm	405	ASTM 36C
23	5956.037-qp	595.037 ASC	-2+52	0.2	±0.2	100 mm	395	ASTM 37C
23	5956.038-qp	595.038 ASC	+24+78	0.2	±0.2	100 mm	395	ASTM 38C
23	5956.039-qp	595.039 ASC	+48+102	0.2	±0.2	100 mm	395	ASTM 39C
23	5956.040-qp	595.040 ASC	+72+126	0.2	±0.2	100 mm	395	ASTM 40C
23	5956.041-qp	595.041 ASC	+98+152	0.2	±0.2	100 mm	395	ASTM 41C
23	5956.042-qp	595.042 ASC	+95+255	0.5	±0.5	100 mm	395	ASTM 42C
23	5956.043-qp	595.043 ASC	-51.6-34	0.1	±0.1	100 mm	420	ASTM 43C
23	5956.044-qp	595.044 ASC	+18.6+21.4	0.05	±0.05	TOT	305	ASTM 44C
23	5956.045-qp	595.045 ASC	+23.6+26.4	0.05	±0.05	TOT	305	ASTM 45C
23	5956.046-qp	595.046 ASC	+48.6+51.4	0.05	±0.05	TOT	305	ASTM 46C
23	5956.047-qp	595.047 ASC	+58.6+61.4	0.05	±0.05	TOT	305	ASTM 47C
23	5956.048-qp	595.048 ASC	+80.6+83.4	0.05	±0.05	TOT	305	ASTM 48C
23	5950.049-qp	595.049 ASC	+20+70	0.2	±0.2	65 mm	305	ASTM 49C
23	5950.052-qp	595.052 ASC	-10+5	0.1	±0.1	TOT	162	ASTM 52C
23	5956.054-qp	595.054 ASC	+20+100.6	0.2	±0.2	TOT	310	ASTM 54C
23	59500.056-qp	595.056 ASC	+19+35	0.02	±0.02	TOT	595	ASTM 56C
23	5950.057-qp	595.057 ASC	-20+50	0.5	±0.5	57 mm	287	ASTM 57C
23	5950.058-qp	595.058 ASC	-34+49	0.5	±0.5	TOT	305	ASTM 58C
23	5950.059-qp	595.059 ASC	-18+82	0.5	±0.5	TOT	305	ASTM 59C
23	5950.060-qp	595.060 ASC	+77+260	1	±1	TOT	305	ASTM 60C
23	5956.061-qp	595.061 ASC	+32+127	0.2	±0.2	79 mm	380	ASTM 61C
23	5950.062-qp	595.062 ASC	-38+2	0.1	±0.1	TOT	379	ASTM 62C
23	5950.063-qp	595.063 ASC	-8+32	0.1	±0.1	TOT	379	ASTM 63C
23	5950.064-qp	595.064 ASC	+25+55	0.1	±0.1	TOT	379	ASTM 64C
23	5950.065-qp	595.065 ASC	+50+80	0.1	±0.1	TOT	379	ASTM 65C
23	5950.066-qp	595.066 ASC	+75+105	0.1	±0.1	TOT	379	ASTM 66C
23	5950.067-qp	595.067 ASC	+95+155	0.2	±0.2	TOT	379	ASTM 67C
24	5950.068-qp	595.068 ASC	+145+205	0.2	±0.2	TOT	379	ASTM 68C
24	5950.069-qp	595.069 ASC	+195+305	0.5	±0.5	TOT	379	ASTM 69C
24	5950.070-qp	595.070 ASC	+295+405	0.5	±0.5	TOT	379	ASTM 70C
24	5950.071-qp	595.071 ASC	-37+21	0.5	±0.5	76 mm	355	ASTM 71C
24	5956.072-qp	595.072 ASC	-19.4-16.6	0.05	±0.05	TOT	305	ASTM 72C
24	59560.073-qp	595.073 ASC	-41.4-38.6	0.05	±0.05	TOT	305	ASTM 73C
24	59560.074-qp	595.074 ASC	-55.4-52.6	0.05	±0.05	TOT	305	ASTM 74C
24	5950.082-qp	595.082 ASC	-15+105	1	±1	30 mm	162	ASTM 82C
24	5950.083-qp	595.083 ASC	+15+70	1	±1	40 mm	171	ASTM 83C

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	N° Serie
T015	... A.S.T.M.		°C					
24	5950.084-qp	595.084 ASC	+25+80	1	±1	249 mm	382	ASTM 84C
24	5950.085-qp	595.085 ASC	+40+150	1	±1	181 mm	310	ASTM 85C
24	5950.086-qp	595.086 ASC	+95+175	1	±1	35 mm	167	ASTM 86C
24	5950.087-qp	595.087 ASC	+150+205	1	±1	40 mm	172	ASTM 87C
24	5950.088-qp	595.088 ASC	+10+200	1	±1	57 mm	287	ASTM 88C
24	5950.089-qp	595.089 ASC	-20+10	0.1	±0.1	76 mm	370	ASTM 89C
24	5950.090-qp	595.090 ASC	0+30	0.1	±0.1	76 mm	370	ASTM 90C
24	5950.091-qp	595.091 ASC	+20+50	0.1	±0.1	76 mm	370	ASTM 91C
24	5950.092-qp	595.092 ASC	+40+70	0.1	±0.1	76 mm	370	ASTM 92C
24	5950.093-qp	595.093 ASC	+60+90	0.1	±0.1	76 mm	370	ASTM 93C
24	5950.094-qp	595.094 ASC	+80+110	0.1	±0.1	76 mm	370	ASTM 94C
24	5950.095-qp	595.095 ASC	+100+130	0.1	±0.1	76 mm	370	ASTM 95C
24	5950.096-qp	595.096 ASC	+120+150	0.1	±0.1	76 mm	370	ASTM 96C
24	5950.097-qp	595.097 ASC	-18+19	0.5	±0.5	TOT	302	ASTM 97C
24	5950.098-qp	595.098 ASC	+16+82	0.5	±0.5	TOT	302	ASTM 98C
24	59500.099-qp	595.099 ASC	-50+5	0.2	±0.2	35 mm	302	ASTM 99C
24	5950.100-qp	595.100 ASC	+145+205	0.2	±0.2	76 mm	370	ASTM 100C
24	5950.101-qp	595.101 ASC	+195+305	0.5	±0.5	76 mm	370	ASTM 101C
24	5956.102-qp	595.102 ASC	+123+177	0.2	±0.2	100 mm	395	ASTM 102C
24	5956.103-qp	595.103 ASC	+148+202	0.2	±0.2	100 mm	395	ASTM 103C
24	5956.104-qp	595.104 ASC	+173+227	0.2	±0.2	100 mm	395	ASTM 104C
24	5956.105-qp	595.105 ASC	+198+252	0.2	±0.2	100 mm	395	ASTM 105C
24	5956.106-qp	595.106 ASC	+223+277	0.2	±0.2	100 mm	395	ASTM 106C
24	5956.107-qp	595.107 ASC	+248+302	0.2	±0.2	100 mm	395	ASTM 107C
24	5956.110-qp	595.110 ASC	+133.6+136.4	0.05	±0.05	TOT	305	ASTM 110C
24	5950.111-qp	595.111 ASC	+170+250	0.2	±0.2	100 mm	395	ASTM 111C
24	5950.112-qp	595.112 ASC	+4+6	0.02	±0.02	TOT	215	ASTM 112C
24	5956.113-qp	595.113 ASC	-1+175	0.5	±0.5	TOT	405	ASTM 113C
24	5956.114-qp	595.114 ASC	-80+20	0.5	±0.5	TOT	300	ASTM 114C
24	59500.116-qp	595.116 ASC	+18.9+25.1	0.01	±0.01	TOT	609	ASTM 116C
24	59500.117-qp	595.117 ASC	+23.9+30.1	0.01	±0.01	TOT	609	ASTM 117C
24	5950.118-qp	595.118 ASC	+28.6+31.4	0.05	±0.05	TOT	305	ASTM 118C
24	5950.119-qp	595.119 ASC	-38.3-30	0.1	± 0.1	100 mm	420	ASTM 119C
24	5956.120-qp	595.120 ASC	+38.6+41.4	0.05	±0.05	TOT	305	ASTM 120C
24	5956.121-qp	595.121 ASC	+98.6+101.4	0.05	±0.05	TOT	305	ASTM 121C
24	59560.122-qp	595.122 ASC	-45-35	0.1	± 0.1	TOT	300	ASTM 122C
24	5956.123-qp	595.123 ASC	-35-25	0.1	± 0.1	TOT	300	ASTM 123C
24	5956.124-qp	595.124 ASC	-25-15	0.1	± 0.1	TOT	300	ASTM 124C
24	5956.125-qp	595.125 ASC	-15-5	0.1	± 0.1	TOT	300	ASTM 125C
24	5956.126-qp	595.126 ASC	-27.4-24.6	0.05	±0.05	TOT	305	ASTM 126C
24	5956.127-qp	595.127 ASC	-21.4-18.6	0.05	±0.05	TOT	305	ASTM 127C
24	5956.128-qp	595.128 ASC	-1.4+1.4	0.05	±0.05	TOT	305	ASTM 128C
24	5956.129-qp	595.129 ASC	+91.6+94.4	0.05	±0.05	TOT	305	ASTM 129C
24	5950.130-qp	595.130 ASC	-7+105	0.5	±0.5	TOT	303	ASTM 130C
24	5956.132-qp	595.132 ASC	+148.6+151.4	0.05	±0.05	TOT	305	ASTM 132C
24	5956.133-qp	595.133 ASC	-38+2	0.1	±0.1	76 mm	379	ASTM 133C
24	5956.134-qp	595.134 ASC	+144+156	0.2	±0.2	100 mm	270	ASTM 134C
24	5956.135-qp	595.135 ASC	+38+93	1	±1	40 mm	171	ASTM 135C
24	5956.136-qp	595.136 ASC	-20+60	0.2	±0.2	TOT	290	ASTM 136C
24	5956.137-qp	595.137 ASC	+80+100	0.1	±0.1	76 mm	255	ASTM 137C

T016	A.S.T.M.		°F					
25	5970.001-qp	597.001 ASF	0+302	2	±2	76 mm	327	ASTM 1F
25	5970.002-qp	597.002 ASF	+20+580	2	±2	76 mm	395	ASTM 2F
25	5970.003-qp	597.003 ASF	+20+760	2	±2	76 mm	420	ASTM 3F
25	5970.005-qp	597.005 ASF	-36+120	2	±2	108 mm	235	ASTM 5F
25	5970.006-qp	597.006 ASF	-112+70	2	±2	76 mm	235	ASTM 6F
25	5970.007-qp	597.007 ASF	+30+580	2	±2	TOT	390	ASTM 7F
25	5970.008-qp	597.008 ASF	+30+760	2	±2	TOT	390	ASTM 8F
25	5970.009-qp	597.009 ASF	+20+230	1	±1	57 mm	295	ASTM 9F
25	5970.010-qp	597.010 ASF	+200+700	5	±5	57 mm	295	ASTM 10F
25	5970.011-qp	597.011 ASF	+20+760	5	±5	25 mm	315	ASTM 11F
25	5970.012-qp	597.012 ASF	-5+215	0.5	±0.5	TOT	425	ASTM 12F
25	5970.014-qp	597.014 ASF	+100+180	0.2	±0.2	79 mm	380	ASTM 14F
25	5970.015-qp	597.015 ASF	+30+180	0.5	±0.5	TOT	400	ASTM 15F
25	5970.016-qp	597.016 ASF	+85+392	1	±1	TOT	400	ASTM 16F
25	5970.017-qp	597.017 ASF	+66+80	0.2	±0.2	TOT	280	ASTM 17F
25	5970.018-qp	597.018 ASF	+94+108	0.2	±0.2	TOT	280	ASTM 18F

Pag.	Réf / Item / Código	Ancienne / Old / Antigo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	N° Serie
T016	... A.S.T.M.		°F					
25	5970.019-qp	597.019 ASF	+120+134	0.2	±0.2	TOT	280	ASTM 19F
25	5970.020-qp	597.020 ASF	+134+148	0.2	±0.2	TOT	280	ASTM 20F
25	5970.021-qp	597.021 ASF	+174+188	0.2	±0.2	TOT	280	ASTM 21F
25	5970.022-qp	597.022 ASF	+204+218	0.2	±0.2	TOT	280	ASTM 22F
25	5970.028-qp	597.028 ASF	+97.5+102.5	0.1	±0.1	TOT	310	ASTM 28F
25	5970.029-qp	597.029 ASF	+127.5+132.5	0.1	±0.1	TOT	310	ASTM 29F
25	5970.030-qp	597.030 ASF	+207.5+212.5	0.1	±0.1	TOT	310	ASTM 30F
25	5970.033-qp	597.033 ASF	-36.5+107.5	0.5	±0.5	50 mm	425	ASTM 33F
25	5970.034-qp	597.034 ASF	+77+221	0.5	±0.5	50 mm	425	ASTM 34F
25	5970.035-qp	597.035 ASF	+194+338	0.5	±0.5	50 mm	425	ASTM 35F
25	5970.043-qp	597.043 ASF	-61-29	0.2	±0.2	TOT	425	ASTM 43F
25	5970.044-qp	597.044 ASF	+66.5+71.5	0.1	±0.1	TOT	310	ASTM 44F
25	5970.045-qp	597.045 ASF	+74.5+79.5	0.1	±0.1	TOT	310	ASTM 45F
25	5970.046-qp	597.046 ASF	+119.5+124.5	0.1	±0.1	TOT	310	ASTM 46F
25	5970.047-qp	597.047 ASF	+137.5+142.5	0.1	±0.1	TOT	310	ASTM 47F
25	5970.048-qp	597.048 ASF	+177.5+182.5	0.1	±0.1	TOT	310	ASTM 48F
25	5970.050-qp	597.050 ASF	+54+101	0.1	±0.1	TOT	473	ASTM 50F
25	5970.051-qp	597.051 ASF	+69+116	0.1	±0.1	TOT	473	ASTM 51F
25	5970.054-qp	597.054 ASF	+68+213	0.5	±0.5	TOT	315	ASTM 54F
25	5970.056-qp	597.056 ASF	+66+95	0.05	±0.05	TOT	600	ASTM 56F
25	5970.057-qp	597.057 ASF	-4+122	1	±1	57 mm	292	ASTM 57F
25	5970.058-qp	597.058 ASF	-30+120	1	±1	TOT	305	ASTM 58F
25	5970.059-qp	597.059 ASF	0+180	1	±1	TOT	305	ASTM 59F
25	5970.060-qp	597.060 ASF	+170+500	2	±2	TOT	305	ASTM 60F
25	5970.061-qp	597.061 ASF	+90+260	0.5	±0.5	79 mm	385	ASTM 61F
25	5970.062-qp	597.062 ASF	-36+35	0.2	±0.2	TOT	384	ASTM 62F
25	5970.063-qp	597.063 ASF	+18+89	0.2	±0.2	TOT	384	ASTM 63F
25	5970.064-qp	597.064 ASF	+77+131	0.2	±0.2	TOT	384	ASTM 64F
25	5970.065-qp	597.065 ASF	+122+176	0.2	±0.2	TOT	384	ASTM 65F
25	5970.066-qp	597.066 ASF	+167+221	0.2	±0.2	TOT	384	ASTM 66F
25	5970.067-qp	597.067 ASF	+203+311	0.5	±0.5	TOT	384	ASTM 67F
25	5970.068-qp	597.068 ASF	+293+401	0.5	±0.5	TOT	384	ASTM 68F
25	5970.069-qp	597.069 ASF	+383+581	1	±1	TOT	384	ASTM 69F
25	5970.070-qp	597.070 ASF	+563+761	1	±1	TOT	384	ASTM 70F
25	5970.071-qp	597.071 ASF	-35+70	1	±1	76 mm	360	ASTM 71F
25	5970.072-qp	597.072 ASF	-2.5+2.5	0.1	±0.1	TOT	310	ASTM 72F
25	5970.073-qp	597.073 ASF	-42.5-37.5	0.1	±0.1	TOT	310	ASTM 73F
25	5970.074-qp	597.074 ASF	-67.5-62.5	0.1	±0.1	TOT	310	ASTM 74F
25	5970.075-qp	597.075 ASF	-35+35	0.5	±0.5	100 mm	413	ASTM 75F
25	5970.076-qp	597.076 ASF	-65+5	0.5	±0.5	100 mm	413	ASTM 76F
25	5970.077-qp	597.077 ASF	+245+265	0.5	±0.5	TOT	280	ASTM 77F
25	5970.078-qp	597.078 ASF	+295+315	0.5	±0.5	TOT	280	ASTM 78F
25	5970.079-qp	597.079 ASF	+345+365	0.5	±0.5	TOT	280	ASTM 79F
25	5970.080-qp	597.080 ASF	+395+415	0.5	±0.5	TOT	280	ASTM 80F
25	5970.081-qp	597.081 ASF	+445+465	0.5	±0.5	TOT	280	ASTM 81F
25	5970.082-qp	597.082 ASF	0+220	2	±2	30 mm	165	ASTM 82F
25	5970.083-qp	597.083 ASF	+60+160	1	±1	40 mm	174	ASTM 83F
25	5970.084-qp	597.084 ASF	+75+175	1	±1	249 mm	387	ASTM 84F
25	5970.085-qp	597.085 ASF	+100+300	2	±2	181 mm	314	ASTM 85F
25	5970.086-qp	597.086 ASF	+200+350	2	±2	35 mm	170	ASTM 86F
25	5970.087-qp	597.087 ASF	+300+400	1	±1	40 mm	175	ASTM 87F
25	5970.088-qp	597.088 ASF	+50+392	2	±2	57 mm	292	ASTM 88F
25	5970.097-qp	597.097 ASF	0+120	1	±1	TOT	305	ASTM 97F
25	5970.098-qp	597.098 ASF	+60+180	1	±1	TOT	305	ASTM 98F
25	5970.099-qp	597.099 ASF	-58+41	0.5	±0.5	35 mm	305	ASTM 99F
25	5970.108-qp	597.108 ASF	+270+290	0.5	±0.5	TOT	280	ASTM 108F
25	5970.109-qp	597.109 ASF	+320+340	0.5	±0.5	TOT	280	ASTM 109F
25	5970.110-qp	597.110 ASF	+272,5+277,5	0.1	±0.1	TOT	310	ASTM 110F
25	5970.113-qp	597.113 ASF	+30+350	1	±1	TOT	410	ASTM 113F
25	5970.118-qp	597.118 ASF	+83,5+88,5	0.1	±0.1	TOT	310	ASTM 118F
25	5970.119-qp	597.119 ASF	-37-22	0.2	±0.2	TOT	425	ASTM 119F
25	5970.126-qp	597.126 ASF	-17,5-12,5	0.1	±0.1	TOT	310	ASTM 126F
25	5970.128-qp	597.128 ASF	+29,5+34,5	0.1	±0.1	TOT	310	ASTM 128F
25	5970.129-qp	597.129 ASF	+197,5+202,5	0.1	±0.1	TOT	310	ASTM 129F
25	5970.130-qp	597.130 ASF	+20+220	1	±1	TOT	305	ASTM 130F
25	5970.135-qp	597.135 ASF	+100+200	1	±1	40 mm	168	ASTM 135F
25	5970.136-qp	597.136 ASF	-5+140	0.5	±0.5	TOT	285	ASTM 136F

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	N° Serie
T017 RUSSIA ТИН (TIN) °C								
26	5940.024-qp	594.024 TIN	+39+54	0.2	±0.2	90 mm	237	ТИН 2-2
26	5940.025-qp	594.025 TIN	+95+105	0.2	±0.2	90 mm	212	ТИН 2-3
26	5940.005-qp	594.005 TIN	-38+50	1	±1	108 mm	230	ТИН 3-1
26	5940.006-qp	594.006 TIN	-80+20	1	±1	76 mm	230	ТИН 3-3
26	5940.008-qp	594.008 TIN	-2+400	1	±1	TOT	385	ТИН 4-1
26	5940.007-qp	594.007 TIN	-2+300	1	±1	TOT	385	ТИН 4-2
26	5940.034-qp	594.034 TIN	+25+105	0.2	±0.2	50 mm	420	ТИН 7-2
26	5940.035-qp	594.035 TIN	+90+170	0.2	±0.2	50 mm	420	ТИН 7-3
26	5940.033-qp	594.033 TIN	-38+42	0.2	±0.2	50 mm	420	ТИН 7-4
26	5940.114-qp	594.114 TIN	-80+20	0.5	±0.5	TOT	300	ТИН 8
26	5940.044-qp	594.044 TIN	+18.6+21.4	0.05	±0.05	TOT	305	ТИН 10-1
26	5940.120-qp	594.120 TIN	+36.6+39.4	0.05	±0.05	TOT	305	ТИН 10-2
26	5940.046-qp	594.046 TIN	+48.6+51.4	0.05	±0.05	TOT	305	ТИН 10-3
26	5940.121-qp	594.121 TIN	+98.6+101.4	0.05	±0.05	TOT	305	ТИН 10-4
26	5940.045-qp	594.045 TIN	+23.6+26.4	0.05	±0.05	TOT	305	ТИН 10-7
26	5940.028-qp	594.028 TIN	+38.6+41.4	0.05	±0.05	TOT	305	ТИН 10-8
26	5940.018-qp	594.018 TIN	+34+42	0.1	±0.1	TOT	275	ТИН 12
T018 RUSSIA ТН (TN) - ТЛ (TL) °C								
26	5300RC030-qp	530-030060/160	-30+60	1	-	TOT	300±10	ТН -6
26	5380PJ080-qp	531-080060/160	-80+60	1	-	TOT	400±10	ТН-8 M
26	5370RC055-qp	537-0055	0+55	0.1	-	TOT	500/530	ТЛ4 -2
T019 BRAZIL TIPO °C Notes / Notas								
27	59400RC01-qp	594.001 RCC	-10+50	0.5	± 0.5	TOT	340	Internal scale
27	5930T001-qp	593.001 IMTJP	-10+50	0.5	± 0.5	TOT	315	External scale
T020 BRAZIL EIC °C								
27	59400RC04-qp	594.004 RCC	-10+40	0.5	± 0.5	TOT	250	Internal scale
27	59400RC05-qp	594.005 RCC	-10+50	0.5	± 0.5	TOT	340	Internal scale
27	5930T004-qp	593.004 IMTJP	-10+40	0.5	± 0.5	TOT	315	External scale
T021 INDUSTRIAL THERMOMETERS - LR °C								
29	6000D060/1000719-qp	600-0060/1000719	-10+60	1	-	100 mm	-	LR
29	6000D060/1500719-qp	600-0060/1500719	-10+60	1	-	150 mm	-	LR
29	6000D060/2000719-qp	600-0060/2000719	-10+60	1	-	200 mm	-	LR
29	6000D060/2500719-qp	600-0060/2500719	-10+60	1	-	250 mm	-	LR
29	6000D060/3000719-qp	600-0060/3000719	-10+60	1	-	300 mm	-	LR
29	6000D060/4000719-qp	600-0060/4000719	-10+60	1	-	400 mm	-	LR
29	6000D060/5000719-qp	600-0060/5000719	-10+60	1	-	500 mm	-	LR
29	6000D060/7500919-vr	600-0060/7500919	-10+60	1	-	750 mm	-	LR
29	6000D06010000919-vr	600-006010000919	-10+60	1	-	1000 mm	-	LR
29	6000D06012500919-vr	600-006012500919	-10+60	1	-	1250 mm	-	LR
29	6000D06015000919-vr	600-006015000919	-10+60	1	-	1500 mm	-	LR
29	6000D06020000919-vr	600-006020000919	-10+60	1	-	2000 mm	-	LR
29	6000D110/1000719-qp	600-0110/1000719	-10+110	1	-	100 mm	-	LR
29	6000D110/1500719-qp	600-0110/1500719	-10+110	1	-	150 mm	-	LR
29	6000D110/2000719-qp	600-0110/2000719	-10+110	1	-	200 mm	-	LR
29	6000D110/2500719-qp	600-0110/2500719	-10+110	1	-	250 mm	-	LR
29	6000D110/3000719-qp	600-0110/3000719	-10+110	1	-	300 mm	-	LR
29	6000D110/4000719-qp	600-0110/4000719	-10+110	1	-	400 mm	-	LR
29	6000D110/5000719-qp	600-0110/5000719	-10+110	1	-	500 mm	-	LR
29	6000D110/7500919-vr	600-0110/7500919	-10+110	1	-	750 mm	-	LR
29	6000D11010000919-vr	600-011010000919	-10+110	1	-	1000 mm	-	LR
29	6000D11012500919-vr	600-011012500919	-10+110	1	-	1250 mm	-	LR
29	6000D11015000919-vr	600-011015000919	-10+110	1	-	1500 mm	-	LR
29	6000D11020000919-vr	600-011020000919	-10+110	1	-	2000 mm	-	LR
29	6000D150/1000719-qp	600-0150/1000719	-10+150	1	-	100 mm	-	LR
29	6000D150/1500719-qp	600-0150/1500719	-10+150	1	-	150 mm	-	LR
29	6000D150/2000719-qp	600-0150/2000719	-10+150	1	-	200 mm	-	LR
29	6000D150/2500719-qp	600-0150/2500719	-10+150	1	-	250 mm	-	LR
29	6000D150/3000719-qp	600-0150/3000719	-10+150	1	-	300 mm	-	LR
29	6000D150/4000719-qp	600-0150/4000719	-10+150	1	-	400 mm	-	LR
29	6000D150/5000719-qp	600-0150/5000719	-10+150	1	-	500 mm	-	LR
29	6000D150/7500919-vr	600-0150/7500919	-10+150	1	-	750 mm	-	LR
29	6000D15010000919-vr	600-015010000919	-10+150	1	-	1000 mm	-	LR
29	6000D15012500919-vr	600-015012500919	-10+150	1	-	1250 mm	-	LR
29	6000D15015000919-vr	600-015015000919	-10+150	1	-	1500 mm	-	LR
29	6000D15020000919-vr	600-015020000919	-10+150	1	-	2000 mm	-	LR
29	6081D110/1000719-qp	608-030110/1000719	-30+110	1	-	100 mm	-	LR
29	6081D110/1500719-qp	608-030110/1500719	-30+110	1	-	150 mm	-	LR

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	Notes / Notas
T021	... INDUSTRIAL THERMOMETERS - LR		°C					
29	6081D110/2000719-qp	608-030110/2000719	-30+110	1	-	200 mm	-	LR
29	6081D110/2500719-qp	608-030110/2500719	-30+110	1	-	250 mm	-	LR
29	6081D110/3000719-qp	608-030110/3000719	-30+110	1	-	300 mm	-	LR
29	6081D110/4000719-qp	608-030110/4000719	-30+110	1	-	400 mm	-	LR
29	6081D110/5000719-qp	608-030110/5000719	-30+110	1	-	500 mm	-	LR
29	6081D110/7500919-vr	608-030110/7500919	-30+110	1	-	750 mm	-	LR
29	6081D11010000919-vr	608-03011010000919	-30+110	1	-	1000 mm	-	LR
29	6081D11012500919-vr	608-03011012500919	-30+110	1	-	1250 mm	-	LR
29	6081D11015000919-vr	608-03011015000919	-30+110	1	-	1500 mm	-	LR
29	6081D11020000919-vr	608-03011020000919	-30+110	1	-	2000 mm	-	LR
29	6080D050/1000719-qp	608-050050/1000719	-50+50	1	-	100 mm	-	LR
29	6080D050/1500719-qp	608-050050/1500719	-50+50	1	-	150 mm	-	LR
29	6080D050/2000719-qp	608-050050/2000719	-50+50	1	-	200 mm	-	LR
29	6080D050/2500719-qp	608-050050/2500719	-50+50	1	-	250 mm	-	LR
29	6080D050/3000719-qp	608-050050/3000719	-50+50	1	-	300 mm	-	LR
29	6080D050/4000719-qp	608-050050/4000719	-50+50	1	-	400 mm	-	LR
29	6080D050/5000719-qp	608-050050/5000719	-50+50	1	-	500 mm	-	LR
29	6080D050/7500719-qp	608-050050/7500919	-50+50	1	-	750 mm	-	LR
29	6080D05010000719-qp	608-05005010000919	-50+50	1	-	1000 mm	-	LR
29	6080D05012500719-qp	608-05005012500919	-50+50	1	-	1250 mm	-	LR
29	6080D05015000719-qp	608-05005015000919	-50+50	1	-	1500 mm	-	LR
29	6080D05020000719-qp	608-05005020000919	-50+50	1	-	2000 mm	-	LR
29	6082D050/1000719-vr	608-080050/1000719	-80+50	1	-	100 mm	-	LR
29	6082D050/1500719-qp	608-080050/1500719	-80+50	1	-	150 mm	-	LR
29	6082D050/2000719-qp	608-080050/2000719	-80+50	1	-	200 mm	-	LR
29	6082D050/2500719-qp	608-080050/2500719	-80+50	1	-	250 mm	-	LR
29	6082D050/3000719-qp	608-080050/3000719	-80+50	1	-	300 mm	-	LR
29	6082D050/4000719-qp	608-080050/4000719	-80+50	1	-	400 mm	-	LR
29	6082D050/5000719-qp	608-080050/5000719	-80+50	1	-	500 mm	-	LR
29	6082D050/7500719-qp	608-080050/7500719	-80+50	1	-	750 mm	-	LR
29	6082D05010000719-qp	608-08005010000719	-80+50	1	-	1000 mm	-	LR
29	6082D05012500719-qp	608-08005012500719	-80+50	1	-	1250 mm	-	LR
29	6082D05015000719-qp	608-08005015000719	-80+50	1	-	1500 mm	-	LR
29	6082D05020000719-qp	608-08005020000719	-80+50	1	-	2000 mm	-	LR
29	6083D030/1000719-qp	608-100030/1000719	-100+30	1	-	100 mm	-	LR
29	6083D030/1500719-qp	608-100030/1500719	-100+30	1	-	150 mm	-	LR
29	6083D030/2000719-qp	608-100030/2000719	-100+30	1	-	200 mm	-	LR
29	6083D030/2500719-qp	608-100030/2500719	-100+30	1	-	250 mm	-	LR
29	6083D030/3000719-qp	608-100030/3000719	-100+30	1	-	300 mm	-	LR
29	6083D030/4000719-qp	608-100030/4000719	-100+30	1	-	400 mm	-	LR
29	6083D030/5000719-qp	608-100030/5000719	-100+30	1	-	500 mm	-	LR
29	6083D030/7500719-qp	608-100030/7500719	-100+30	1	-	750 mm	-	LR
29	6083D03010000719-qp	608-10003010000719	-100+30	1	-	1000 mm	-	LR
29	6083D03012500719-qp	608-10003012500719	-100+30	1	-	1250 mm	-	LR
29	6083D03015000719-qp	608-10003015000719	-100+30	1	-	1500 mm	-	LR
29	6083D03020000719-qp	608-10003020000719	-100+30	1	-	2000 mm	-	LR
T022	INDUSTRIAL THERMOMETERS - HG		°C					
29	6040D060/1000719-qp	604.///060/1000719	-10+60	1	-	100 mm	-	HG
29	6040D060/1500719-qp	604.///060/1500719	-10+60	1	-	150 mm	-	HG
29	6040D060/2000719-qp	604.///060/2000719	-10+60	1	-	200 mm	-	HG
29	6040D060/2500719-qp	604.///060/2500719	-10+60	1	-	250 mm	-	HG
29	6040D060/3000719-qp	604.///060/3000719	-10+60	1	-	300 mm	-	HG
29	6040D060/4000719-qp	604.///060/4000719	-10+60	1	-	400 mm	-	HG
29	6040D060/5000719-qp	604.///060/5000719	-10+60	1	-	500 mm	-	HG
29	6040D060/7500919-vr	604.///060/7500919	-10+60	1	-	750 mm	-	HG
29	6040D06010000919-vr	604.///06010000919	-10+60	1	-	1000 mm	-	HG
29	6040D06012500919-vr	604.///06012500919	-10+60	1	-	1250 mm	-	HG
29	6040D06015000919-vr	604.///06015000919	-10+60	1	-	1500 mm	-	HG
29	6040D06020000919-vr	604.///06020000919	-10+60	1	-	2000 mm	-	HG
29	6040D110/1000719-qp	604.///110/1000719	-10+110	1	-	100 mm	-	HG
29	6040D110/1500719-qp	604.///110/1500719	-10+110	1	-	150 mm	-	HG
29	6040D110/2000719-qp	604.///110/2000719	-10+110	1	-	200 mm	-	HG
29	6040D110/2500719-qp	604.///110/2500719	-10+110	1	-	250 mm	-	HG
29	6040D110/3000719-qp	604.///110/3000719	-10+110	1	-	300 mm	-	HG
29	6040D110/4000719-qp	604.///110/4000719	-10+110	1	-	400 mm	-	HG
29	6040D110/5000719-qp	604.///110/5000719	-10+110	1	-	500 mm	-	HG
29	6040D110/7500919-vr	604.///110/7500919	-10+110	1	-	750 mm	-	HG
29	6040D11010000919-vr	604.///11010000919	-10+110	1	-	1000 mm	-	HG

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	Notes / Notas
T022	... INDUSTRIAL THERMOMETERS - HG		°C					
29	6040D11012500919-vr	604.///11012500919	-10+110	1	-	1250 mm	-	HG
29	6040D11015000919-vr	604.///11015000919	-10+110	1	-	1500 mm	-	HG
29	6040D11020000919-vr	604.///11020000919	-10+110	1	-	2000 mm	-	HG
29	6040D150/1000719-qp	604.///150/1000719	-10+150	1	-	100 mm	-	HG
29	6040D150/1500719-qp	604.///150/1500719	-10+150	1	-	150 mm	-	HG
29	6040D150/2000719-qp	604.///150/2000719	-10+150	1	-	200 mm	-	HG
29	6040D150/2500719-qp	604.///150/2500719	-10+150	1	-	250 mm	-	HG
29	6040D150/3000719-qp	604.///150/3000719	-10+150	1	-	300 mm	-	HG
29	6040D150/4000719-qp	604.///150/4000719	-10+150	1	-	400 mm	-	HG
29	6040D150/5000719-qp	604.///150/5000719	-10+150	1	-	500 mm	-	HG
29	6040D150/7500919-vr	604.///150/7500919	-10+150	1	-	750 mm	-	HG
29	6040D15010000919-vr	604.///15010000919	-10+150	1	-	1000 mm	-	HG
29	6040D15012500919-vr	604.///15012500919	-10+150	1	-	1250 mm	-	HG
29	6040D15015000919-vr	604.///15015000919	-10+150	1	-	1500 mm	-	HG
29	6040D15020000919-vr	604.///15020000919	-10+150	1	-	2000 mm	-	HG
29	6040D200/1000719-qp	604.///200/1000719	-10+200	1	-	100 mm	-	HG
29	6040D200/1500719-qp	604.///200/1500719	-10+200	1	-	150 mm	-	HG
29	6040D200/2000719-qp	604.///200/2000719	-10+200	1	-	200 mm	-	HG
29	6040D200/2500719-qp	604.///200/2500719	-10+200	1	-	250 mm	-	HG
29	6040D200/3000719-qp	604.///200/3000719	-10+200	1	-	300 mm	-	HG
29	6040D200/4000719-qp	604.///200/4000719	-10+200	1	-	400 mm	-	HG
29	6040D200/5000719-qp	604.///200/5000719	-10+200	1	-	500 mm	-	HG
29	6040D200/7500919-vr	604.///200/7500919	-10+200	1	-	750 mm	-	HG
29	6040D20010000919-vr	604.///20010000919	-10+200	1	-	1000 mm	-	HG
29	6040D20012500919-vr	604.///20012500919	-10+200	1	-	1250 mm	-	HG
29	6040D20015000919-vr	604.///20015000919	-10+200	1	-	1500 mm	-	HG
29	6040D20020000919-vr	604.///20020000919	-10+200	1	-	2000 mm	-	HG
29	6040D250/1000719-qp	604.///250/1000719	-10+250	2	-	100 mm	-	HG
29	6040D250/1500719-qp	604.///250/1500719	-10+250	2	-	150 mm	-	HG
29	6040D250/2000719-qp	604.///250/2000719	-10+250	2	-	200 mm	-	HG
29	6040D250/2500719-qp	604.///250/2500719	-10+250	2	-	250 mm	-	HG
29	6040D250/3000719-qp	604.///250/3000719	-10+250	2	-	300 mm	-	HG
29	6040D250/4000719-qp	604.///250/4000719	-10+250	2	-	400 mm	-	HG
29	6040D250/5000719-qp	604.///250/5000719	-10+250	2	-	500 mm	-	HG
29	6040D250/7500919-vr	604.///250/7500919	-10+250	2	-	750 mm	-	HG
29	6040D25010000919-vr	604.///25010000919	-10+250	2	-	1000 mm	-	HG
29	6040D25012500919-vr	604.///25012500919	-10+250	2	-	1250 mm	-	HG
29	6040D25015000919-vr	604.///25015000919	-10+250	2	-	1500 mm	-	HG
29	6040D25020000919-vr	604.///25020000919	-10+250	2	-	2000 mm	-	HG
29	6040D300/2500719-qp	604.///300/2500719	-10+300	2	-	250 mm	-	HG
29	6040D300/3000719-qp	604.///300/3000719	-10+300	2	-	300 mm	-	HG
29	6040D300/4000719-qp	604.///300/4000719	-10+300	2	-	400 mm	-	HG
29	6040D300/5000719-qp	604.///300/5000719	-10+300	2	-	500 mm	-	HG
29	6040D300/7500919-vr	604.///300/7500919	-10+300	2	-	750 mm	-	HG
29	6040D30010000919-vr	604.///30010000919	-10+300	2	-	1000 mm	-	HG
29	6040D30012500919-vr	604.///30012500919	-10+300	2	-	1250 mm	-	HG
29	6040D30015000919-vr	604.///30015000919	-10+300	2	-	1500 mm	-	HG
29	6040D30020000919-vr	604.///30020000919	-10+300	2	-	2000 mm	-	HG
29	6040D360/1000719-qp	604.///360/1000719	-10+360	2	-	100 mm	-	HG
29	6040D360/1500719-qp	604.///360/1500719	-10+360	2	-	150 mm	-	HG
29	6040D360/2000719-qp	604.///360/2000719	-10+360	2	-	200 mm	-	HG
29	6040D360/2500719-qp	604.///360/2500719	-10+360	2	-	250 mm	-	HG
29	6040D360/3000719-qp	604.///360/3000719	-10+360	2	-	300 mm	-	HG
29	6040D360/4000719-qp	604.///360/4000719	-10+360	2	-	400 mm	-	HG
29	6040D360/5000719-qp	604.///360/5000719	-10+360	2	-	500 mm	-	HG
29	6040D360/7500919-vr	604.///360/7500919	-10+360	2	-	750 mm	-	HG
29	6040D36010000919-vr	604.///36010000919	-10+360	2	-	1000 mm	-	HG
29	6040D36012500919-vr	604.///36012500919	-10+360	2	-	1250 mm	-	HG
29	6040D36015000919-vr	604.///36015000919	-10+360	2	-	1500 mm	-	HG
29	6040D36020000919-vr	604.///36020000919	-10+360	2	-	2000 mm	-	HG
29	6040D420/1000719-qp	604.///420/1000719	-10+420	5	-	100 mm	-	HG
29	6040D420/1500719-qp	604.///420/1500719	-10+420	5	-	150 mm	-	HG
29	6040D420/2000719-qp	604.///420/2000719	-10+420	5	-	200 mm	-	HG
29	6040D420/2500719-qp	604.///420/2500719	-10+420	5	-	250 mm	-	HG
29	6040D420/3000719-qp	604.///420/3000719	-10+420	5	-	300 mm	-	HG
29	6040D420/4000719-qp	604.///420/4000719	-10+420	5	-	400 mm	-	HG
29	6040D420/5000719-qp	604.///420/5000719	-10+420	5	-	500 mm	-	HG
29	6040D420/7500919-vr	604.///420/7500919	-10+420	5	-	750 mm	-	HG

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Div.	Precision Accuracy	Imm.	± mm	Type / Model
T022 ... INDUSTRIAL THERMOMETERS - HG °C								
29	6040D42010000919-vr	604.///42010000919	-10+420	5	-	1000 mm	-	HG
29	6040D42012500919-vr	604.///42012500919	-10+420	5	-	1250 mm	-	HG
29	6040D42015000919-vr	604.///42015000919	-10+420	5	-	1500 mm	-	HG
29	6040D42020000919-vr	604.///42020000919	-10+420	5	-	2000 mm	-	HG
29	6040D480/1000719-qp	604.///480/1000719	-10+480	5	-	100 mm	-	HG
29	6040D480/1500719-qp	604.///480/1500719	-10+480	5	-	150 mm	-	HG
29	6040D480/2000719-qp	604.///480/2000719	-10+480	5	-	200 mm	-	HG
29	6040D480/2500719-qp	604.///480/2500719	-10+480	5	-	250 mm	-	HG
29	6040D480/3000719-qp	604.///480/3000719	-10+480	5	-	300 mm	-	HG
29	6040D480/4000719-qp	604.///480/4000719	-10+480	5	-	400 mm	-	HG
29	6040D480/5000719-qp	604.///480/5000719	-10+480	5	-	500 mm	-	HG
29	6040D480/7500719-qp	604.///480/7500719	-10+480	5	-	750 mm	-	HG
29	6040D48010000719-qp	604.///48010000719	-10+480	5	-	1000 mm	-	HG
29	6040D48012500719-qp	604.///48012500719	-10+480	5	-	1250 mm	-	HG
29	6040D48015000719-qp	604.///48015000719	-10+480	5	-	1500 mm	-	HG
29	6040D48020000719-qp	604.///48020000719	-10+480	5	-	2000 mm	-	HG
29	6041D110/1000719-qp	604-030110/1000719	-30+110	1	-	100 mm	-	HG
29	6041D110/1500719-qp	604-030110/1500719	-30+110	1	-	150 mm	-	HG
29	6041D110/2000719-qp	604-030110/2000719	-30+110	1	-	200 mm	-	HG
29	6041D110/2500719-qp	604-030110/2500719	-30+110	1	-	250 mm	-	HG
29	6041D110/3000719-qp	604-030110/3000719	-30+110	1	-	300 mm	-	HG
29	6041D110/4000719-qp	604-030110/4000719	-30+110	1	-	400 mm	-	HG
29	6041D110/5000719-qp	604-030110/5000719	-30+110	1	-	500 mm	-	HG
29	6041D110/7500919-vr	604-030110/7500919	-30+110	1	-	750 mm	-	HG
29	6041D11010000919-vr	604-03011010000919	-30+110	1	-	1000 mm	-	HG
29	6041D11012500919-vr	604-03011012500919	-30+110	1	-	1250 mm	-	HG
29	6041D11015000919-vr	604-03011015000919	-30+110	1	-	1500 mm	-	HG
29	6041D1102000919-vr	604-0301102000919	-30+110	1	-	2000 mm	-	HG
T023 A CONTACT - CONTACT - DE CONTACTO °C								
29	6170D100-vr	617.//0050 DROIT	0+100	0.1	-	50 /300 mm	-	HG
29	6160D050-vr	616.//0050 DROIT	0+50	0.2	-	50 /300 mm	-	HG
29	6160D100-vr	616.//0100 DROIT	0+100	0.2	-	50 /300 mm	-	HG
29	6150D050-vr	615.//0050 DROIT	0+50	0.5	-	50 /300 mm	-	HG
29	6150D100-vr	615.//0100 DROIT	0+100	0.5	-	50 /300 mm	-	HG
29	6150D150-vr	615.//0150 DROIT	0+150	0.5	-	50 /300 mm	-	HG
29	6140D050-vr	614.//0050 DROIT	0+50	1	-	50 /300 mm	-	HG
29	6140D100-vr	614.//0100 DROIT	0+100	1	-	50 /300 mm	-	HG
29	6140D150-vr	614.//0150 DROIT	0+150	1	-	50 /300 mm	-	HG
29	6140D200-vr	614.//0200 DROIT	0+200	1	-	50 /300 mm	-	HG
29	6140D250-vr	614.//0250 DROIT	0+250	1	-	50 /300 mm	-	HG
29	6140D300-vr	614.//0300 DROIT	0+300	1	-	50 /300 mm	-	HG
29	6140D040-vr	614-038040 DROIT	-38+40	1	-	50 /300 mm	-	HG
29	6140D200-vr	614.//0200 DROIT	0+200	2	-	50 /300 mm	-	HG
29	6140D250-vr	614.//0250 DROIT	0+250	2	-	50 /300 mm	-	HG
29	6140D300-vr	614.//0300 DROIT	0+300	2	-	50 /300 mm	-	HG
T024 A MAXIMA - MAXIMUM READING - DE MÁXIMA °C								
30	50203T110-qp	502.110 IMTB	-10+110	1	-	TOT	260	-
30	50203T150-qp	502.150 IMTB	-10+150	1	-	TOT	260	-
30	50203T250-qp	502.250 IMTB	-10+250	1	-	TOT	300	-
T025 BATTERIE - BATTERY - BATERÍAS °C								
30	5710P070100-qp	571.//070100 IMPJR	-10+70	1	-	90/100 mm	255	LR
T026 ECHELLE INTERNE - INTERNAL SCALE - ESCALA INTERNA °C								
30	52100RC060-qp	521.060 RCC	-10+60	1	± 1	TOT	200	LR
30	52100RC110-qp	521.110 RCC	-10+110	1	± 1	TOT	260	LR
30	52100RC150-qp	521.150 RCC	-10+150	1	± 1	TOT	260	LR
30	52000RC060-qp	520.060 RCC	-10+60	1	± 1	TOT	200	HG
30	52000RC110-qp	520.110 RCC	-10+110	1	± 1	TOT	260	HG
30	52000RC150-qp	520.150 RCC	-10+150	1	± 1	TOT	260	HG
30	52000RC250-qp	520.250 RC	-10+250	1	± 1.5	TOT	300	HG
30	52000RC360-qp	520.360 RC	-10+360	1	± 1.5	TOT	340	HG
T027 SEC et HUMIDE - WET & DRY - SECO y HUMEDO °C								
30	74900-001-ca	749.050 PLST	-10+50	1	± 1	-	300	LR
30	74900-002-ca	749.100 PLST	0+100	1	± 2	-	300	LR
T028 LCD °C								
30	92600-005	916.1834/2 VERTI	+18+34	1	-	-	132	vertical - BL
30	92600-004	916.1834 VERTI	+18+34	1	-	-	132	vertical
30	92600-002	916.0012 VERTI	0+12	2	-	-	132	vertical
30	92600-003	916.1040 VERTI	+10+40	2	-	-	132	vertical
30	92600-009	916.1640 HORIZ	+16+40	2	-	-	101	horizontal
30	92600-001	916-2403 VERTI	-24-3	3	-	-	132	vertical

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D001	ISO 649 - NF B35511 - BS 718 - DIN 12791		20°C					
33	3100LC060/20/B-qp	310.060 ISO649-B	0.600-0.700	g/ml	0.002	± 0.002	20	M100
33	3100LC070/20/B-qp	310.070 ISO649-B	0.700-0.800	g/ml	0.002	± 0.002	25	M100
33	3100LC080/20/B-qp	310.080 ISO649-B	0.800-0.900	g/ml	0.002	± 0.002	30	M100
33	3100LC090/20/B-qp	310.090 ISO649-B	0.900-1.000	g/ml	0.002	± 0.002	35	M100
33	3100LC100/20/M-qp	310.100 ISO649-M	1.000-1.100	g/ml	0.002	± 0.002	55	M100
33	3100LC110/20/M-qp	310.110 ISO649-M	1.100-1.200	g/ml	0.002	± 0.002	55	M100
33	3100LC120/20/M-qp	310.120 ISO649-M	1.200-1.300	g/ml	0.002	± 0.002	55	M100
33	3100LC130/20/H-qp	310.130 ISO649-H	1.300-1.400	g/ml	0.002	± 0.002	75	M100
33	3100LC140/20/H-qp	310.140 ISO649-H	1.400-1.500	g/ml	0.002	± 0.002	75	M100
33	3100LC150/20/H-qp	310.150 ISO649-H	1.500-1.600	g/ml	0.002	± 0.002	75	M100
33	3100LC160/20/H-qp	310.160 ISO649-H	1.600-1.700	g/ml	0.002	± 0.002	75	M100
33	3100LC170/20/H-qp	310.170 ISO649-H	1.700-1.800	g/ml	0.002	± 0.002	75	M100
33	3100LC180/20/H-qp	310.180 ISO649-H	1.800-1.900	g/ml	0.002	± 0.002	75	M100
33	3100LC190/20/H-qp	310.190 ISO649-H	1.900-2.000	g/ml	0.002	± 0.002	75	M100
D002	3500SC060/20/B-qp	350S060 ISO649-B	0.600-0.650	g/ml	0.002	± 0.002	17.5	S50
33	3500SC065/20/B-qp	350S065 ISO649-B	0.650-0.700	g/ml	0.002	± 0.002	20	S50
33	3500SC070/20/B-qp	350S070 ISO649-B	0.700-0.750	g/ml	0.002	± 0.002	22.5	S50
33	3500SC075/20/B-qp	350S075 ISO649-B	0.750-0.800	g/ml	0.002	± 0.002	25	S50
33	3500SC080/20/B-qp	350S080 ISO649-B	0.800-0.850	g/ml	0.002	± 0.002	27.5	S50
33	3500SC085/20/B-qp	350S085 ISO649-B	0.850-0.900	g/ml	0.002	± 0.002	30	S50
33	3500SC090/20/B-qp	350S090 ISO649-B	0.900-0.950	g/ml	0.002	± 0.002	32.5	S50
33	3500SC095/20/B-qp	350S095 ISO649-B	0.950-1.000	g/ml	0.002	± 0.002	35	S50
33	3500SC100/20/M-qp	350S100 ISO649-M	1.000-1.050	g/ml	0.002	± 0.002	55	S50
33	3500SC105/20/M-qp	350S105 ISO649-M	1.050-1.100	g/ml	0.002	± 0.002	55	S50
33	3500SC105/20/M-qp	350S105 ISO649-M	1.050-1.100	g/ml	0.002	± 0.002	55	S50
33	3500SC110/20/M-qp	350S110 ISO649-M	1.100-1.150	g/ml	0.002	± 0.002	55	S50
33	3500SC115/20/M-qp	350S115 ISO649-M	1.150-1.200	g/ml	0.002	± 0.002	55	S50
33	3500SC120/20/M-qp	350S120 ISO649-M	1.200-1.250	g/ml	0.002	± 0.002	55	S50
33	3500SC125/20/M-qp	350S125 ISO649-M	1.250-1.300	g/ml	0.002	± 0.002	55	S50
33	3500SC130/20/H-qp	350S130 ISO649-H	1.300-1.350	g/ml	0.002	± 0.002	75	S50
33	3500SC135/20/H-qp	350S135 ISO649-H	1.350-1.400	g/ml	0.002	± 0.002	75	S50
33	3500SC140/20/H-qp	350S140 ISO649-H	1.400-1.450	g/ml	0.002	± 0.002	75	S50
33	3500SC145/20/H-qp	350S145 ISO649-H	1.450-1.500	g/ml	0.002	± 0.002	75	S50
33	3500SC150/20/H-qp	350S150 ISO649-H	1.500-1.550	g/ml	0.002	± 0.002	75	S50
33	3500SC155/20/H-qp	350S155 ISO649-H	1.550-1.600	g/ml	0.002	± 0.002	75	S50
33	3500SC160/20/H-qp	350S160 ISO649-H	1.600-1.650	g/ml	0.002	± 0.002	75	S50
33	3500SC165/20/H-qp	350S165 ISO649-H	1.650-1.700	g/ml	0.002	± 0.002	75	S50
33	3500SC170/20/H-qp	350S170 ISO649-H	1.700-1.750	g/ml	0.002	± 0.002	75	S50
33	3500SC175/20/H-qp	350S175 ISO649-H	1.750-1.800	g/ml	0.002	± 0.002	75	S50
33	3500SC180/20/H-qp	350S180 ISO649-H	1.800-1.850	g/ml	0.002	± 0.002	75	S50
33	3500SC185/20/H-qp	350S185 ISO649-H	1.850-1.900	g/ml	0.002	± 0.002	75	S50
33	3500SC190/20/H-qp	350S190 ISO649-H	1.900-1.950	g/ml	0.002	± 0.002	75	S50
33	3500SC195/20/H-qp	350S195 ISO649-H	1.950-2.000	g/ml	0.002	± 0.002	75	S50
D003	3500MC060/20/B-qp	350M060 ISO649-B	0.600-0.650	g/ml	0.001	± 0.001	17.5	M50
33	3500MC065/20/B-qp	350M065 ISO649-B	0.650-0.700	g/ml	0.001	± 0.001	20	M50
33	3500MC070/20/B-qp	350M070 ISO649-B	0.700-0.750	g/ml	0.001	± 0.001	22.5	M50
33	3500MC075/20/B-qp	350M075 ISO649-B	0.750-0.800	g/ml	0.001	± 0.001	25	M50
33	3500MC080/20/B-qp	350M080 ISO649-B	0.800-0.850	g/ml	0.001	± 0.001	27.5	M50
33	3500MC085/20/B-qp	350M085 ISO649-B	0.850-0.900	g/ml	0.001	± 0.001	30	M50
33	3500MC090/20/B-qp	350M090 ISO649-B	0.900-0.950	g/ml	0.001	± 0.001	32.5	M50
33	3500MC095/20/B-qp	350M095 ISO649-B	0.950-1.000	g/ml	0.001	± 0.001	35	M50
33	3500MC100/20/M-qp	350M100 ISO649-M	1.000-1.050	g/ml	0.001	± 0.001	55	M50
33	3500MC105/20/M-qp	350M105 ISO649-M	1.050-1.100	g/ml	0.001	± 0.001	55	M50
33	3500MC110/20/M-qp	350M110 ISO649-M	1.100-1.150	g/ml	0.001	± 0.001	55	M50
33	3500MC115/20/M-qp	350M115 ISO649-M	1.150-1.200	g/ml	0.001	± 0.001	55	M50
33	3500MC120/20/M-qp	350M120 ISO649-M	1.200-1.250	g/ml	0.001	± 0.001	55	M50
33	3500MC125/20/M-qp	350M125 ISO649-M	1.250-1.300	g/ml	0.001	± 0.001	55	M50
33	3500MC130/20/H-qp	350M130 ISO649-H	1.300-1.350	g/ml	0.001	± 0.001	75	M50
33	3500MC135/20/H-qp	350M135 ISO649-H	1.350-1.400	g/ml	0.001	± 0.001	75	M50
33	3500MC140/20/H-qp	350M140 ISO649-H	1.400-1.450	g/ml	0.001	± 0.001	75	M50
33	3500MC145/20/H-qp	350M145 ISO649-H	1.450-1.500	g/ml	0.001	± 0.001	75	M50
33	3500MC150/20/H-qp	350M150 ISO649-H	1.500-1.550	g/ml	0.001	± 0.001	75	M50
33	3500MC155/20/H-qp	350M155 ISO649-H	1.550-1.600	g/ml	0.001	± 0.001	75	M50
33	3500MC160/20/H-qp	350M160 ISO649-H	1.600-1.650	g/ml	0.001	± 0.001	75	M50
33	3500MC165/20/H-qp	350M165 ISO649-H	1.650-1.700	g/ml	0.001	± 0.001	75	M50
33	3500MC170/20/H-qp	350M170 ISO649-H	1.700-1.750	g/ml	0.001	± 0.001	75	M50
33	3500MC175/20/H-qp	350M175 ISO649-H	1.750-1.800	g/ml	0.001	± 0.001	75	M50
33	3500MC180/20/H-qp	350M180 ISO649-H	1.800-1.850	g/ml	0.001	± 0.001	75	M50
33	3500MC185/20/H-qp	350M185 ISO649-H	1.850-1.900	g/ml	0.001	± 0.001	75	M50
33	3500MC190/20/H-qp	350M190 ISO649-H	1.900-1.950	g/ml	0.001	± 0.001	75	M50
33	3500MC195/20/H-qp	350M195 ISO649-H	1.950-2.000	g/ml	0.001	± 0.001	75	M50

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D004	... ISO 649 - NF B35511 - BS 718 - DIN 12791		20°C					
33	3500LC060/20/B-qp	350L060 ISO649-B	0.600-0.650	g/ml	0.0005	± 0.0005	17.5	L50
33	3500LC065/20/B-qp	350L065 ISO649-B	0.650-0.700	g/ml	0.0005	± 0.0005	20	L50
33	3500LC070/20/B-qp	350L070 ISO649-B	0.700-0.750	g/ml	0.0005	± 0.0005	22.5	L50
33	3500LC075/20/B-qp	350L075 ISO649-B	0.750-0.800	g/ml	0.0005	± 0.0005	25	L50
33	3500LC080/20/B-qp	350L080 ISO649-B	0.800-0.850	g/ml	0.0005	± 0.0005	27.5	L50
33	3500LC085/20/B-qp	350L085 ISO649-B	0.850-0.900	g/ml	0.0005	± 0.0005	30	L50
33	3500LC090/20/B-qp	350L090 ISO649-B	0.900-0.950	g/ml	0.0005	± 0.0005	32.5	L50
33	3500LC095/20/B-qp	350L095 ISO649-B	0.950-1.000	g/ml	0.0005	± 0.0005	35	L50
33	3500LC100/20/M-qp	350L100 ISO649-M	1.000-1.050	g/ml	0.0005	± 0.0005	55	L50
33	3500LC105/20/M-qp	350L105 ISO649-M	1.050-1.100	g/ml	0.0005	± 0.0005	55	L50
33	3500LC110/20/M-qp	350L110 ISO649-M	1.100-1.150	g/ml	0.0005	± 0.0005	55	L50
33	3500LC115/20/M-qp	350L115 ISO649-M	1.150-1.200	g/ml	0.0005	± 0.0005	55	L50
33	3500LC120/20/M-qp	350L120 ISO649-M	1.200-1.250	g/ml	0.0005	± 0.0005	55	L50
33	3500LC125/20/M-qp	350L125 ISO649-M	1.250-1.300	g/ml	0.0005	± 0.0005	55	L50
33	3500LC130/20/H-qp	350L130 ISO649-H	1.300-1.350	g/ml	0.0005	± 0.0005	75	L50
33	3500LC135/20/H-qp	350L135 ISO649-H	1.350-1.400	g/ml	0.0005	± 0.0005	75	L50
33	3500LC140/20/H-qp	350L140 ISO649-H	1.400-1.450	g/ml	0.0005	± 0.0005	75	L50
33	3500LC145/20/H-qp	350L145 ISO649-H	1.450-1.500	g/ml	0.0005	± 0.0005	75	L50
33	3500LC150/20/H-qp	350L150 ISO649-H	1.500-1.550	g/ml	0.0005	± 0.0005	75	L50
33	3500LC155/20/H-qp	350L155 ISO649-H	1.550-1.600	g/ml	0.0005	± 0.0005	75	L50
33	3500LC160/20/H-qp	350L160 ISO649-H	1.600-1.650	g/ml	0.0005	± 0.0005	75	L50
33	3500LC165/20/H-qp	350L165 ISO649-H	1.650-1.700	g/ml	0.0005	± 0.0005	75	L50
33	3500LC170/20/H-qp	350L170 ISO649-H	1.700-1.750	g/ml	0.0005	± 0.0005	75	L50
33	3500LC175/20/H-qp	350L175 ISO649-H	1.750-1.800	g/ml	0.0005	± 0.0005	75	L50
33	3500LC180/20/H-qp	350L180 ISO649-H	1.800-1.850	g/ml	0.0005	± 0.0005	75	L50
33	3500LC185/20/H-qp	350L185 ISO649-H	1.850-1.900	g/ml	0.0005	± 0.0005	75	L50
33	3500LC190/20/H-qp	350L190 ISO649-H	1.900-1.950	g/ml	0.0005	± 0.0005	75	L50
33	3500LC195/20/H-qp	350L195 ISO649-H	1.950-2.000	g/ml	0.0005	± 0.0005	75	L50
D005	3200LC060/20/B-ca	320L060 ISO649-B	0.600-0.620	g/ml	0.0002	± 0.0002	16	L20
33	3200LC062/20/B-ca	320L062 ISO649-B	0.620-0.640	g/ml	0.0002	± 0.0002	17	L20
33	3200LC064/20/B-ca	320L064 ISO649-B	0.640-0.660	g/ml	0.0002	± 0.0002	18	L20
33	3200LC066/20/B-ca	320L066 ISO649-B	0.660-0.680	g/ml	0.0002	± 0.0002	19	L20
33	3200LC068/20/B-ca	320L068 ISO649-B	0.680-0.700	g/ml	0.0002	± 0.0002	20	L20
33	3200LC070/20/B-ca	320L070 ISO649-B	0.700-0.720	g/ml	0.0002	± 0.0002	21	L20
33	3200LC072/20/B-ca	320L072 ISO649-B	0.720-0.740	g/ml	0.0002	± 0.0002	22	L20
33	3200LC074/20/B-ca	320L074 ISO649-B	0.740-0.760	g/ml	0.0002	± 0.0002	23	L20
33	3200LC076/20/B-ca	320L076 ISO649-B	0.760-0.780	g/ml	0.0002	± 0.0002	24	L20
33	3200LC078/20/B-ca	320L078 ISO649-B	0.780-0.800	g/ml	0.0002	± 0.0002	25	L20
33	3200LC080/20/B-ca	320L080 ISO649-B	0.800-0.820	g/ml	0.0002	± 0.0002	26	L20
33	3200LC082/20/B-ca	320L082 ISO649-B	0.820-0.840	g/ml	0.0002	± 0.0002	27	L20
33	3200LC084/20/B-ca	320L084 ISO649-B	0.840-0.860	g/ml	0.0002	± 0.0002	28	L20
33	3200LC086/20/B-ca	320L086 ISO649-B	0.860-0.880	g/ml	0.0002	± 0.0002	29	L20
33	3200LC088/20/B-ca	320L088 ISO649-B	0.880-0.900	g/ml	0.0002	± 0.0002	30	L20
33	3200LC090/20/B-ca	320L090 ISO649-B	0.900-0.920	g/ml	0.0002	± 0.0002	31	L20
33	3200LC092/20/B-ca	320L092 ISO649-B	0.920-0.940	g/ml	0.0002	± 0.0002	32	L20
33	3200LC094/20/B-ca	320L094 ISO649-B	0.940-0.960	g/ml	0.0002	± 0.0002	33	L20
33	3200LC096/20/B-ca	320L096 ISO649-B	0.960-0.980	g/ml	0.0002	± 0.0002	34	L20
33	3200LC098/20/B-ca	320L098 ISO649-B	0.980-1.000	g/ml	0.0002	± 0.0002	35	L20
33	3200LC100/20/M-ca	320L100 ISO649-M	1.000-1.020	g/ml	0.0002	± 0.0002	55	L20
33	3200LC102/20/M-ca	320L102 ISO649-M	1.020-1.040	g/ml	0.0002	± 0.0002	55	L20
33	3200LC104/20/M-ca	320L104 ISO649-M	1.040-1.060	g/ml	0.0002	± 0.0002	55	L20
33	3200LC106/20/M-ca	320L106 ISO649-M	1.060-1.080	g/ml	0.0002	± 0.0002	55	L20
33	3200LC108/20/M-ca	320L108 ISO649-M	1.080-1.100	g/ml	0.0002	± 0.0002	55	L20
33	3200LC110/20/M-ca	320L110 ISO649-M	1.100-1.120	g/ml	0.0002	± 0.0002	55	L20
33	3200LC112/20/M-ca	320L112 ISO649-M	1.120-1.140	g/ml	0.0002	± 0.0002	55	L20
33	3200LC114/20/M-ca	320L114 ISO649-M	1.140-1.160	g/ml	0.0002	± 0.0002	55	L20
33	3200LC116/20/M-ca	320L116 ISO649-M	1.160-1.180	g/ml	0.0002	± 0.0002	55	L20
33	3200LC118/20/M-ca	320L118 ISO649-M	1.180-1.200	g/ml	0.0002	± 0.0002	55	L20
33	3200LC120/20/M-ca	320L120 ISO649-M	1.200-1.220	g/ml	0.0002	± 0.0002	55	L20
33	3200LC122/20/M-ca	320L122 ISO649-M	1.220-1.240	g/ml	0.0002	± 0.0002	55	L20
33	3200LC124/20/M-ca	320L124 ISO649-M	1.240-1.260	g/ml	0.0002	± 0.0002	55	L20
33	3200LC126/20/M-ca	320L126 ISO649-M	1.260-1.280	g/ml	0.0002	± 0.0002	55	L20
33	3200LC128/20/M-ca	320L128 ISO649-M	1.280-1.300	g/ml	0.0002	± 0.0002	55	L20
33	3200LC130/20/H-ca	320L130 ISO649-H	1.300-1.320	g/ml	0.0002	± 0.0002	75	L20
33	3200LC132/20/H-ca	320L132 ISO649-H	1.320-1.340	g/ml	0.0002	± 0.0002	75	L20
33	3200LC134/20/H-ca	320L134 ISO649-H	1.340-1.360	g/ml	0.0002	± 0.0002	75	L20
33	3200LC136/20/H-ca	320L136 ISO649-H	1.360-1.380	g/ml	0.0002	± 0.0002	75	L20
33	3200LC138/20/H-ca	320L138 ISO649-H	1.380-1.400	g/ml	0.0002	± 0.0002	75	L20
33	3200LC140/20/H-ca	320L140 ISO649-H	1.400-1.420	g/ml	0.0002	± 0.0002	75	L20
33	3200LC142/20/H-ca	320L142 ISO649-H	1.420-1.440	g/ml	0.0002	± 0.0002	75	L20
33	3200LC144/20/H-ca	320L144 ISO649-H	1.440-1.460	g/ml	0.0002	± 0.0002	75	L20
33	3200LC146/20/H-ca	320L146 ISO649-H	1.460-1.480	g/ml	0.0002	± 0.0002	75	L20

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D005	... ISO 649 - NF B35511 - BS 718 - DIN 12791		20°C					
33	3200LC148/20/H-ca	320L148 ISO649-H	1.480-1.500	g/ml	0.0002	± 0.0002	75	L20
33	3200LC150/20/H-ca	320L150 ISO649-H	1.500-1.520	g/ml	0.0002	± 0.0002	75	L20
33	3200LC152/20/H-ca	320L152 ISO649-H	1.520-1.540	g/ml	0.0002	± 0.0002	75	L20
33	3200LC154/20/H-ca	320L154 ISO649-H	1.540-1.560	g/ml	0.0002	± 0.0002	75	L20
33	3200LC156/20/H-ca	320L156 ISO649-H	1.560-1.580	g/ml	0.0002	± 0.0002	75	L20
33	3200LC158/20/H-ca	320L158 ISO649-H	1.580-1.600	g/ml	0.0002	± 0.0002	75	L20
33	3200LC160/20/H-ca	320L160 ISO649-H	1.600-1.620	g/ml	0.0002	± 0.0002	75	L20
33	3200LC162/20/H-ca	320L162 ISO649-H	1.620-1.640	g/ml	0.0002	± 0.0002	75	L20
33	3200LC164/20/H-ca	320L164 ISO649-H	1.640-1.660	g/ml	0.0002	± 0.0002	75	L20
33	3200LC166/20/H-ca	320L166 ISO649-H	1.660-1.680	g/ml	0.0002	± 0.0002	75	L20
33	3200LC168/20/H-ca	320L168 ISO649-H	1.680-1.700	g/ml	0.0002	± 0.0002	75	L20
33	3200LC170/20/H-ca	320L170 ISO649-H	1.700-1.720	g/ml	0.0002	± 0.0002	75	L20
33	3200LC172/20/H-ca	320L172 ISO649-H	1.720-1.740	g/ml	0.0002	± 0.0002	75	L20
33	3200LC174/20/H-ca	320L174 ISO649-H	1.740-1.760	g/ml	0.0002	± 0.0002	75	L20
33	3200LC176/20/H-ca	320L176 ISO649-H	1.760-1.780	g/ml	0.0002	± 0.0002	75	L20
33	3200LC178/20/H-ca	320L178 ISO649-H	1.780-1.800	g/ml	0.0002	± 0.0002	75	L20
33	3200LC180/20/H-ca	320L180 ISO649-H	1.800-1.820	g/ml	0.0002	± 0.0002	75	L20
33	3200LC182/20/H-ca	320L182 ISO649-H	1.820-1.840	g/ml	0.0002	± 0.0002	75	L20
33	3200LC184/20/H-ca	320L184 ISO649-H	1.840-1.860	g/ml	0.0002	± 0.0002	75	L20
33	3200LC186/20/H-ca	320L186 ISO649-H	1.860-1.880	g/ml	0.0002	± 0.0002	75	L20
33	3200LC188/20/H-ca	320L188 ISO649-H	1.880-1.900	g/ml	0.0002	± 0.0002	75	L20
33	3200LC190/20/H-ca	320L190 ISO649-H	1.900-1.920	g/ml	0.0002	± 0.0002	75	L20
33	3200LC192/20/H-ca	320L192 ISO649-H	1.920-1.940	g/ml	0.0002	± 0.0002	75	L20
33	3200LC194/20/H-ca	320L194 ISO649-H	1.940-1.960	g/ml	0.0002	± 0.0002	75	L20
33	3200LC196/20/H-ca	320L196 ISO649-H	1.960-1.980	g/ml	0.0002	± 0.0002	75	L20
33	3200LC198/20/H-ca	320L198 ISO649-H	1.980-2.000	g/ml	0.0002	± 0.0002	75	L20
D006	ISO 650		60/60°F					
33	3102LC060/60/B-qp	310.060 ISO650-B	0.600-0.700	Sp Gr	0.002	± 0.002	20	M100
33	3102LC070/60/B-qp	310.070 ISO650-B	0.700-0.800	Sp Gr	0.002	± 0.002	25	M100
33	3102LC080/60/B-qp	310.080 ISO650-B	0.800-0.900	Sp Gr	0.002	± 0.002	30	M100
33	3102LC090/60/B-qp	310.090 ISO650-B	0.900-1.000	Sp Gr	0.002	± 0.002	35	M100
33	3102LC100/60/M-qp	310.100 ISO650-M	1.000-1.100	Sp Gr	0.002	± 0.002	55	M100
33	3102LC110/60/M-qp	310.110 ISO650-M	1.100-1.200	Sp Gr	0.002	± 0.002	55	M100
33	3102LC120/60/M-qp	310.120 ISO650-M	1.200-1.300	Sp Gr	0.002	± 0.002	55	M100
33	3102LC130/60/H-qp	310.130 ISO650-H	1.300-1.400	Sp Gr	0.002	± 0.002	75	M100
33	3102LC140/60/H-qp	310.140 ISO650-H	1.400-1.500	Sp Gr	0.002	± 0.002	75	M100
33	3102LC150/60/H-qp	310.150 ISO650-H	1.500-1.600	Sp Gr	0.002	± 0.002	75	M100
33	3102LC160/60/H-qp	310.160 ISO650-H	1.600-1.700	Sp Gr	0.002	± 0.002	75	M100
33	3102LC170/60/H-qp	310.170 ISO650-H	1.700-1.800	Sp Gr	0.002	± 0.002	75	M100
33	3102LC180/60/H-qp	310.180 ISO650-H	1.800-1.900	Sp Gr	0.002	± 0.002	75	M100
33	3102LC190/60/H-qp	310.190 ISO650-H	1.900-2.000	Sp Gr	0.002	± 0.002	75	M100
D007	3502SC060/60/B-qp	350S060 ISO650-B	0.600-0.650	Sp Gr	0.002	± 0.002	17.5	S50
33	3502SC065/60/B-qp	350S065 ISO650-B	0.650-0.700	Sp Gr	0.002	± 0.002	20	S50
33	3502SC070/60/B-qp	350S070 ISO650-B	0.700-0.750	Sp Gr	0.002	± 0.002	22.5	S50
33	3502SC075/60/B-qp	350S075 ISO650-B	0.750-0.800	Sp Gr	0.002	± 0.002	25	S50
33	3502SC080/60/B-qp	350S080 ISO650-B	0.800-0.850	Sp Gr	0.002	± 0.002	27.5	S50
33	3502SC085/60/B-qp	350S085 ISO650-B	0.850-0.900	Sp Gr	0.002	± 0.002	30	S50
33	3502SC090/60/B-qp	350S090 ISO650-B	0.900-0.950	Sp Gr	0.002	± 0.002	32.5	S50
33	3502SC095/60/B-qp	350S095 ISO650-B	0.950-1.000	Sp Gr	0.002	± 0.002	35	S50
33	3502SC100/60/M-qp	350S100 ISO650-M	1.000-1.050	Sp Gr	0.002	± 0.002	55	S50
33	3502SC105/60/M-qp	350S105 ISO650-M	1.050-1.100	Sp Gr	0.002	± 0.002	55	S50
33	3502SC110/60/M-qp	350S110 ISO650-M	1.100-1.150	Sp Gr	0.002	± 0.002	55	S50
33	3502SC115/60/M-qp	350S115 ISO650-M	1.150-1.200	Sp Gr	0.002	± 0.002	55	S50
33	3502SC120/60/M-qp	350S120 ISO650-M	1.200-1.250	Sp Gr	0.002	± 0.002	55	S50
33	3502SC125/60/M-qp	350S125 ISO650-M	1.250-1.300	Sp Gr	0.002	± 0.002	55	S50
33	3502SC130/60/H-qp	350S130 ISO650-H	1.300-1.350	Sp Gr	0.002	± 0.002	75	S50
33	3502SC135/60/H-qp	350S135 ISO650-H	1.350-1.400	Sp Gr	0.002	± 0.002	75	S50
33	3502SC140/60/H-qp	350S140 ISO650-H	1.400-1.450	Sp Gr	0.002	± 0.002	75	S50
33	3502SC145/60/H-qp	350S145 ISO650-H	1.450-1.500	Sp Gr	0.002	± 0.002	75	S50
33	3502SC150/60/H-qp	350S150 ISO650-H	1.500-1.550	Sp Gr	0.002	± 0.002	75	S50
33	3502SC155/60/H-qp	350S155 ISO650-H	1.550-1.600	Sp Gr	0.002	± 0.002	75	S50
33	3502SC160/60/H-qp	350S160 ISO650-H	1.600-1.650	Sp Gr	0.002	± 0.002	75	S50
33	3502SC165/60/H-qp	350S165 ISO650-H	1.650-1.700	Sp Gr	0.002	± 0.002	75	S50
33	3502SC170/60/H-qp	350S170 ISO650-H	1.700-1.750	Sp Gr	0.002	± 0.002	75	S50
33	3502SC175/60/H-qp	350S175 ISO650-H	1.750-1.800	Sp Gr	0.002	± 0.002	75	S50
33	3502SC180/60/H-qp	350S180 ISO650-H	1.800-1.850	Sp Gr	0.002	± 0.002	75	S50
33	3502SC185/60/H-qp	350S185 ISO650-H	1.850-1.900	Sp Gr	0.002	± 0.002	75	S50
33	3502SC190/60/H-qp	350S190 ISO650-H	1.900-1.950	Sp Gr	0.002	± 0.002	75	S50
33	3502SC195/60/H-qp	350S195 ISO650-H	1.950-2.000	Sp Gr	0.002	± 0.002	75	S50

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D008 ... ISO 650 60/60°F								
33	3502MC060/60/B-qp	350M060 ISO650-B	0.600-0.650	Sp Gr	0.001	± 0.001	17.5	M50
33	3510MC065/60/B-qp	350M065 ISO650-B	0.650-0.700	Sp Gr	0.001	± 0.001	20	M50
33	3510MC070/60/B-qp	350M070 ISO650-B	0.700-0.750	Sp Gr	0.001	± 0.001	22.5	M50
33	3510MC075/60/B-qp	350M075 ISO650-B	0.750-0.800	Sp Gr	0.001	± 0.001	25	M50
33	3510MC080/60/B-qp	350M080 ISO650-B	0.800-0.850	Sp Gr	0.001	± 0.001	27.5	M50
33	3510MC085/60/B-qp	350M085 ISO650-B	0.850-0.900	Sp Gr	0.001	± 0.001	30	M50
33	3510MC090/60/B-qp	350M090 ISO650-B	0.900-0.950	Sp Gr	0.001	± 0.001	32.5	M50
33	3510MC095/60/B-qp	350M095 ISO650-B	0.950-1.000	Sp Gr	0.001	± 0.001	35	M50
33	3510MC100/60/M-qp	350M100 ISO650-M	1.000-1.050	Sp Gr	0.001	± 0.001	55	M50
33	3510MC105/60/M-qp	350M105 ISO650-M	1.050-1.100	Sp Gr	0.001	± 0.001	55	M50
33	3510MC110/60/M-qp	350M110 ISO650-M	1.100-1.150	Sp Gr	0.001	± 0.001	55	M50
33	3510MC115/60/M-qp	350M115 ISO650-M	1.150-1.200	Sp Gr	0.001	± 0.001	55	M50
33	3510MC120/60/M-qp	350M120 ISO650-M	1.200-1.250	Sp Gr	0.001	± 0.001	55	M50
33	3510MC125/60/M-qp	350M125 ISO650-M	1.250-1.300	Sp Gr	0.001	± 0.001	55	M50
33	3510MC130/60/H-qp	350M130 ISO650-H	1.300-1.350	Sp Gr	0.001	± 0.001	75	M50
33	3510MC135/60/H-qp	350M135 ISO650-H	1.350-1.400	Sp Gr	0.001	± 0.001	75	M50
33	3510MC140/60/H-qp	350M140 ISO650-H	1.400-1.450	Sp Gr	0.001	± 0.001	75	M50
33	3510MC145/60/H-qp	350M145 ISO650-H	1.450-1.500	Sp Gr	0.001	± 0.001	75	M50
33	3510MC150/60/H-qp	350M150 ISO650-H	1.500-1.550	Sp Gr	0.001	± 0.001	75	M50
33	3510MC155/60/H-qp	350M155 ISO650-H	1.550-1.600	Sp Gr	0.001	± 0.001	75	M50
33	3510MC160/60/H-qp	350M160 ISO650-H	1.600-1.650	Sp Gr	0.001	± 0.001	75	M50
33	3510MC165/60/H-qp	350M165 ISO650-H	1.650-1.700	Sp Gr	0.001	± 0.001	75	M50
33	3510MC170/60/H-qp	350M170 ISO650-H	1.700-1.750	Sp Gr	0.001	± 0.001	75	M50
33	3510MC175/60/H-qp	350M175 ISO650-H	1.750-1.800	Sp Gr	0.001	± 0.001	75	M50
33	3510MC180/60/H-qp	350M180 ISO650-H	1.800-1.850	Sp Gr	0.001	± 0.001	75	M50
33	3502MC185/60/H-qp	350M185 ISO650-H	1.850-1.900	Sp Gr	0.001	± 0.001	75	M50
33	3502MC190/60/H-qp	350M190 ISO650-H	1.900-1.950	Sp Gr	0.001	± 0.001	75	M50
33	3502MC195/60/H-qp	350M195 ISO650-H	1.950-2.000	Sp Gr	0.001	± 0.001	75	M50
D009 3502LC060/60/B-qp 350L060 ISO650-B 0.600-0.650 Sp Gr 0.0005 ± 0.0005 17.5 L50								
33	3510LC065/60/B-qp	350L065 ISO650-B	0.650-0.700	Sp Gr	0.0005	± 0.0005	20	L50
33	3510LC070/60/B-qp	350L070 ISO650-B	0.700-0.750	Sp Gr	0.0005	± 0.0005	22.5	L50
33	3510LC075/60/B-qp	350L075 ISO650-B	0.750-0.800	Sp Gr	0.0005	± 0.0005	25	L50
33	3510LC080/60/B-qp	350L080 ISO650-B	0.800-0.850	Sp Gr	0.0005	± 0.0005	27.5	L50
33	3510LC085/60/B-qp	350L085 ISO650-B	0.850-0.900	Sp Gr	0.0005	± 0.0005	30	L50
33	3510LC090/60/B-qp	350L090 ISO650-B	0.900-0.950	Sp Gr	0.0005	± 0.0005	32.5	L50
33	3510LC095/60/B-qp	350L095 ISO650-B	0.950-1.000	Sp Gr	0.0005	± 0.0005	35	L50
33	3510LC100/60/M-qp	350L100 ISO650-M	1.000-1.050	Sp Gr	0.0005	± 0.0005	55	L50
33	3510LC105/60/M-qp	350L105 ISO650-M	1.050-1.100	Sp Gr	0.0005	± 0.0005	55	L50
33	3510LC110/60/M-qp	350L110 ISO650-M	1.100-1.150	Sp Gr	0.0005	± 0.0005	55	L50
33	3510LC115/60/M-qp	350L115 ISO650-M	1.150-1.200	Sp Gr	0.0005	± 0.0005	55	L50
33	3510LC120/60/M-qp	350L120 ISO650-M	1.200-1.250	Sp Gr	0.0005	± 0.0005	55	L50
33	3510LC125/60/M-qp	350L125 ISO650-M	1.250-1.300	Sp Gr	0.0005	± 0.0005	55	L50
33	3502LC130/60/H-qp	350L130 ISO650-H	1.300-1.350	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC135/60/H-qp	350L135 ISO650-H	1.350-1.400	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC140/60/H-qp	350L140 ISO650-H	1.400-1.450	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC145/60/H-qp	350L145 ISO650-H	1.450-1.500	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC150/60/H-qp	350L150 ISO650-H	1.500-1.550	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC155/60/H-qp	350L155 ISO650-H	1.550-1.600	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC160/60/H-qp	350L160 ISO650-H	1.600-1.650	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC165/60/H-qp	350L165 ISO650-H	1.650-1.700	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC170/60/H-qp	350L170 ISO650-H	1.700-1.750	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC175/60/H-qp	350L175 ISO650-H	1.750-1.800	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC180/60/H-qp	350L180 ISO650-H	1.800-1.850	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC185/60/H-qp	350L185 ISO650-H	1.850-1.900	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC190/60/H-qp	350L190 ISO650-H	1.900-1.950	Sp Gr	0.0005	± 0.0005	75	L50
33	3502LC195/60/H-qp	350L195 ISO650-H	1.950-2.000	Sp Gr	0.0005	± 0.0005	75	L50
D010 NF T 60101 15°C								
34	3504MC060/15-qp	350M060 NFC	0.600-0.650	g/ml	0.001	± 0.001	17.5	M50
34	3504MC065/15-qp	350M065 NFC	0.650-0.700	g/ml	0.001	± 0.001	20	M50
34	3504MC070/15-qp	350M070 NFC	0.700-0.750	g/ml	0.001	± 0.001	22.5	M50
34	3504MC075/15-qp	350M075 NFC	0.750-0.800	g/ml	0.001	± 0.001	25	M50
34	3504MC080/15-qp	350M080 NFC	0.800-0.850	g/ml	0.001	± 0.001	27.5	M50
34	3504MC085/15-qp	350M085 NFC	0.850-0.900	g/ml	0.001	± 0.001	30	M50
34	3504MC090/15-qp	350M090 NFC	0.900-0.950	g/ml	0.001	± 0.001	32.5	M50
34	3504MC095/15-qp	350M095 NFC	0.950-1.000	g/ml	0.001	± 0.001	35	M50
34	3504MC100/15-qp	350M100 NFC	1.000-1.050	g/ml	0.001	± 0.001	55	M50
34	3504MC105/15-qp	350M105 NFC	1.050-1.100	g/ml	0.001	± 0.001	55	M50
D011 3504SC060/15-qp 350S060 NFC 0.600-0.650 g/ml 0.001 ± 0.001 17.5 S50								
34	3504SC065/15-qp	350S065 NFC	0.650-0.700	g/ml	0.001	± 0.001	20	S50
34	3504SC070/15-qp	350S070 NFC	0.700-0.750	g/ml	0.001	± 0.001	22.5	S50
34	3504SC075/15-qp	350S075 NFC	0.750-0.800	g/ml	0.001	± 0.001	25	S50

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D011	... NF T 60101		15°C					
34	3504SC080/15-qp	350S080 NFC	0.800-0.850	g/ml	0.001	± 0.001	27.5	S50
34	3504SC085/15-qp	350S085 NFC	0.850-0.900	g/ml	0.001	± 0.001	30	S50
34	3504SC090/15-qp	350S090 NFC	0.900-0.950	g/ml	0.001	± 0.001	32.5	S50
34	3504SC095/15-qp	350S095 NFC	0.950-1.000	g/ml	0.001	± 0.001	35	S50
34	3504SC100/15-qp	350S100 NFC	1.000-1.050	g/ml	0.001	± 0.001	55	S50
34	3504SC105/15-qp	350S105 NFC	1.050-1.100	g/ml	0.001	± 0.001	55	S50
D012	3504LC060/15-qp	350L060 NFC	0.600-0.650	g/ml	0.0005	± 0.0005	17.5	L50
34	3504LC065/15-qp	350L065 NFC	0.650-0.700	g/ml	0.0005	± 0.0005	20	L50
34	3504LC070/15-qp	350L070 NFC	0.700-0.750	g/ml	0.0005	± 0.0005	22.5	L50
34	3504LC075/15-qp	350L075 NFC	0.750-0.800	g/ml	0.0005	± 0.0005	25	L50
34	3504LC080/15-qp	350L080 NFC	0.800-0.850	g/ml	0.0005	± 0.0005	27.5	L50
34	3504LC085/15-qp	350L085 NFC	0.850-0.900	g/ml	0.0005	± 0.0005	30	L50
34	3504LC090/15-qp	350L090 NFC	0.900-0.950	g/ml	0.0005	± 0.0005	32.5	L50
34	3504LC095/15-qp	350L095 NFC	0.950-1.000	g/ml	0.0005	± 0.0005	35	L50
34	3504LC100/15-qp	350L100 NFC	1.000-1.050	g/ml	0.0005	± 0.0005	55	L50
34	3504LC105/15-qp	350L105 NFC	1.050-1.100	g/ml	0.0005	± 0.0005	55	L50
D013	ISO 649 SP - NF B35511 SP - BS 718 SP - DIN 12791 SP		20°C					
34	3503MC060/20/B-qp	350M060 ISO649SP-B	0.600-0.650	g/ml	0.001	± 0.0006	17.5	M50 SP
34	3503MC065/20/B-qp	350M065 ISO649SP-B	0.650-0.700	g/ml	0.001	± 0.0006	20	M50 SP
34	3503MC070/20/B-qp	350M070 ISO649SP-B	0.700-0.750	g/ml	0.001	± 0.0006	22.5	M50 SP
34	3503MC075/20/B-qp	350M075 ISO649SP-B	0.750-0.800	g/ml	0.001	± 0.0006	25	M50 SP
34	3503MC080/20/B-qp	350M080 ISO649SP-B	0.800-0.850	g/ml	0.001	± 0.0006	27.5	M50 SP
34	3503MC085/20/B-qp	350M085 ISO649SP-B	0.850-0.900	g/ml	0.001	± 0.0006	30	M50 SP
34	3503MC090/20/B-qp	350M090 ISO649SP-B	0.900-0.950	g/ml	0.001	± 0.0006	32.5	M50 SP
34	3503MC095/20/B-qp	350M095 ISO649SP-B	0.950-1.000	g/ml	0.001	± 0.0006	35	M50 SP
34	3503MC100/20/B-qp	350M100 ISO649SP-B	1.000-1.050	g/ml	0.001	± 0.0006	35	M50 SP
34	3503MC105/20/B-qp	350M105 ISO649SP-B	1.050-1.100	g/ml	0.001	± 0.0006	35	M50 SP
D014	3503SC060/20/B-qp	350S060 ISO649SP-B	0.600-0.650	g/ml	0.001	± 0.001	17.5	S50 SP
34	3503SC065/20/B-qp	350S065 ISO649SP-B	0.650-0.700	g/ml	0.001	± 0.001	20	S50 SP
34	3503SC070/20/B-qp	350S070 ISO649SP-B	0.700-0.750	g/ml	0.001	± 0.001	22.5	S50 SP
34	3503SC075/20/B-qp	350S075 ISO649SP-B	0.750-0.800	g/ml	0.001	± 0.001	25	S50 SP
34	3503SC080/20/B-qp	350S080 ISO649SP-B	0.800-0.850	g/ml	0.001	± 0.001	27.5	S50 SP
34	3503SC085/20/B-qp	350S085 ISO649SP-B	0.850-0.900	g/ml	0.001	± 0.001	30	S50 SP
34	3503SC090/20/B-qp	350S090 ISO649SP-B	0.900-0.950	g/ml	0.001	± 0.001	32.5	S50 SP
34	3503SC095/20/B-qp	350S095 ISO649SP-B	0.950-1.000	g/ml	0.001	± 0.001	35	S50 SP
34	3503SC100/20/B-qp	350S100 ISO649SP-B	1.000-1.050	g/ml	0.001	± 0.001	35	S50 SP
34	3503SC105/20/B-qp	350S105 ISO649SP-B	1.050-1.100	g/ml	0.001	± 0.001	35	S50 SP
D015	3503LC060/20/B-qp	350L060 ISO649SP-B	0.600-0.650	g/ml	0.0005	± 0.0003	17.5	L50 SP
34	3503LC065/20/B-qp	350L065 ISO649SP-B	0.650-0.700	g/ml	0.0005	± 0.0003	20	L50 SP
34	3503LC070/20/B-qp	350L070 ISO649SP-B	0.700-0.750	g/ml	0.0005	± 0.0003	22.5	L50 SP
34	3503LC075/20/B-qp	350L075 ISO649SP-B	0.750-0.800	g/ml	0.0005	± 0.0003	25	L50 SP
34	3503LC080/20/B-qp	350L080 ISO649SP-B	0.800-0.850	g/ml	0.0005	± 0.0003	27.5	L50 SP
34	3503LC085/20/B-qp	350L085 ISO649SP-B	0.850-0.900	g/ml	0.0005	± 0.0003	30	L50 SP
34	3503LC090/20/B-qp	350L090 ISO649SP-B	0.900-0.950	g/ml	0.0005	± 0.0003	32.5	L50 SP
34	3503LC095/20/B-qp	350L095 ISO649SP-B	0.950-1.000	g/ml	0.0005	± 0.0003	35	L50 SP
34	3503LC100/20/B-qp	350L100 ISO649SP-B	1.000-1.050	g/ml	0.0005	± 0.0003	35	L50 SP
34	3503LC105/20/B-qp	350L105 ISO649SP-B	1.050-1.100	g/ml	0.0005	± 0.0003	35	L50 SP
D016	3508MC077/20/B-qp	350M07720 BS718SP-B	0.775-0.825	g/ml	0.001	± 0.0006	25	BS718 SP 20°C
34	3508MC077/15/B-qp	350M07715 BS718SP-B	0.775-0.825	g/ml	0.001	± 0.0006	25	BS718 SP 15°C
D017	ISO 649 SP - NF B35511 SP - BS 718 SP - DIN 12791 SP		15°C					
35	3503MC060/15/B-qp	350M06015 ISO649SP-B	0.600-0.650	g/ml	0.001	± 0.0006	17.5	M50 SP
35	3503MC065/15/B-qp	350M06515 ISO649SP-B	0.650-0.700	g/ml	0.001	± 0.0006	20	M50 SP
35	3503MC070/15/B-qp	350M07015 ISO649SP-B	0.700-0.750	g/ml	0.001	± 0.0006	22.5	M50 SP
35	3503MC075/15/B-qp	350M07515 ISO649SP-B	0.750-0.800	g/ml	0.001	± 0.0006	25	M50 SP
35	3503MC080/15/B-qp	350M08015 ISO649SP-B	0.800-0.850	g/ml	0.001	± 0.0006	27.5	M50 SP
35	3503MC085/15/B-qp	350M08515 ISO649SP-B	0.850-0.900	g/ml	0.001	± 0.0006	30	M50 SP
35	3503MC090/15/B-qp	350M09015 ISO649SP-B	0.900-0.950	g/ml	0.001	± 0.0006	32.5	M50 SP
35	3503MC095/15/B-qp	350M09515 ISO649SP-B	0.950-1.000	g/ml	0.001	± 0.0006	35	M50 SP
35	3503MC100/15/B-qp	350M10015 ISO649SP-B	1.000-1.050	g/ml	0.001	± 0.0006	35	M50 SP
35	3503MC105/15/B-qp	350M10515 ISO649SP-B	1.050-1.100	g/ml	0.001	± 0.0006	35	M50 SP
D018	3503SC060/15/B-qp	350S06015 ISO649SP-B	0.600-0.650	g/ml	0.001	± 0.001	17.5	S50 SP
35	3503SC065/15/B-qp	350S06515 ISO649SP-B	0.650-0.700	g/ml	0.001	± 0.001	20	S50 SP
35	3503SC070/15/B-qp	350S07015 ISO649SP-B	0.700-0.750	g/ml	0.001	± 0.001	22.5	S50 SP
35	3503SC075/15/B-qp	350S07515 ISO649SP-B	0.750-0.800	g/ml	0.001	± 0.001	25	S50 SP
35	3503SC080/15/B-qp	350S08015 ISO649SP-B	0.800-0.850	g/ml	0.001	± 0.001	27.5	S50 SP
35	3503SC085/15/B-qp	350S08515 ISO649SP-B	0.850-0.900	g/ml	0.001	± 0.001	30	S50 SP

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D018 ... ISO 649 SP - NF B35511 SP - BS 718 SP - DIN 12791 SP 15°C								
35	3503SC090/15/B-qp	350S09015 ISO649SP-B	0.900-0.950	g/ml	0.001	± 0.001	32.5	S50 SP
35	3503SC095/15/B-qp	350S09515 ISO649SP-B	0.950-1.000	g/ml	0.001	± 0.001	35	S50 SP
35	3503SC100/15/B-qp	350S10015 ISO649SP-B	1.000-1.050	g/ml	0.001	± 0.001	35	S50 SP
35	3503SC105/15/B-qp	350S10515 ISO649SP-B	1.050-1.100	g/ml	0.001	± 0.001	35	S50 SP
D019 3503LC060/15/B-qp 350L06015 ISO649SP-B 0.600-0.650 g/ml 0.0005 ± 0.0003 17.5 L50 SP								
35	3503LC065/15/B-qp	350L06515 ISO649SP-B	0.650-0.700	g/ml	0.0005	± 0.0003	20	L50 SP
35	3503LC070/15/B-qp	350L07015 ISO649SP-B	0.700-0.750	g/ml	0.0005	± 0.0003	22.5	L50 SP
35	3503LC075/15/B-qp	350L07515 ISO649SP-B	0.750-0.800	g/ml	0.0005	± 0.0003	25	L50 SP
35	3503LC080/15/B-qp	350L08015 ISO649SP-B	0.800-0.850	g/ml	0.0005	± 0.0003	27.5	L50 SP
35	3503LC085/15/B-qp	350L08515 ISO649SP-B	0.850-0.900	g/ml	0.0005	± 0.0003	30	L50 SP
35	3503LC090/15/B-qp	350L09015 ISO649SP-B	0.900-0.950	g/ml	0.0005	± 0.0003	32.5	L50 SP
35	3503LC095/15/B-qp	350L09515 ISO649SP-B	0.950-1.000	g/ml	0.0005	± 0.0003	35	L50 SP
35	3503LC100/15/B-qp	350L10015 ISO649SP-B	1.000-1.050	g/ml	0.0005	± 0.0003	35	L50 SP
35	3503LC105/15/B-qp	350L10515 ISO649SP-B	1.050-1.100	g/ml	0.0005	± 0.0003	35	L50 SP
D020 POUR LE GAZ - FOR GAS INDUSTRY - PARA EL GAS 15°C								
35	3490FC050/15-qp	349.050 NF	0.500-0.550	g/ml	0.001	± 0.001	17.5	NF 41008 PRO-050TH
35	3490FC055/15-qp	349.055 NF	0.550-0.600	g/ml	0.001	± 0.001	17.5	NF 41008 BUT -055TH
D021 3491FC050/15-qp 349.050 DN 0.500-0.550 g/ml 0.0005 - 17.5 DIN 12804 - T 1								
35	3491FC055/15-qp	349.055 DN	0.550-0.600	g/ml	0.0005	-	17.5	DIN 12804 - T 2
35	3491FC060/15-qp	349.060 DN	0.600-0.650	g/ml	0.0005	-	17.5	DIN 12804 - T 3
D022 3492FC050/15-qp 349.050 ISO 0.500-0.580 g/ml 0.001 - 17.5 ISO 3993								
35	3492FC057/15-qp	349.057 ISO	0.570-0.650	g/ml	0.001	-	17.5	ISO 3993
D023 DRAFT SURVEY HYDROMETER 15°C								
35	3507LC099/15-qp	350L099 BSDRF	0.990-1.040	Kg/L	0.0005	± 0.0005	55	ECE/ENERGY/19
D024 POUR LE SOL - SOIL HYDROMETER - PARA SUELO 20°C								
35	346FC030/20-qp	346.030 BS137701	0.995-1.030	g/ml	0.001	± 0.001	55	BS 1377
D025 POUR LE LAIT - MILK HYDROMETER - PARA LA LECHE 20°C								
35	2210FC015/20-qp	221.015 BS	1.015-1.025	g/ml	0.0002	-	45	BS 734
35	2220FC015/20-qp	222.015 BS	1.015-1.025	g/ml	0.0005	-	45	BS 734
35	2240FC015/20-qp	224.015 NF	1.015-1.025	g/ml	0.0002	-	45	NF B 35522
35	2210FC025/20-qp	221.025 BS	1.025-1.035	g/ml	0.0002	-	45	BS 734
35	2220FC025/20-qp	222.025 BS	1.025-1.035	g/ml	0.0005	-	45	BS 734
35	2230FC015/20-qp	223.015 NF	1.015-1.045	g/ml	0.0005	-	45	NF B 35522
35	2240FC025/20-qp	224.025 NF	1.025-1.035	g/ml	0.0002	-	45	NF B 35522
35	2240FC035/20-qp	224.035 NF	1.035-1.045	g/ml	0.0002	-	45	NF B 35522
D026 ASTM E100 60/60°F								
37	3510LC065/60/B-qp	352L065 ASSG	0.650-0.700	Sp Gr	0.0005	± 0.0005	20	82H62
37	3510LC070/60/B-qp	352L070 ASSG	0.700-0.750	Sp Gr	0.0005	± 0.0005	22.5	83H62
37	3510LC075/60/B-qp	352L075 ASSG	0.750-0.800	Sp Gr	0.0005	± 0.0005	25	84H62
37	3510LC080/60/B-qp	352L080 ASSG	0.800-0.850	Sp Gr	0.0005	± 0.0005	27.5	85H62
37	3510LC085/60/B-qp	352L085 ASSG	0.850-0.900	Sp Gr	0.0005	± 0.0005	30	86H62
37	3510LC090/60/B-qp	352L090 ASSG	0.900-0.950	Sp Gr	0.0005	± 0.0005	32.5	87H62
37	3510LC095/60/B-qp	352L095 ASSG	0.950-1.000	Sp Gr	0.0005	± 0.0005	33	88H62
37	3510LC100/60/B-qp	352L100 ASSG	1.000-1.050	Sp Gr	0.0005	± 0.0005	33	89H62
37	3510LC105/60/B-qp	352L105 ASSG	1.050-1.100	Sp Gr	0.0005	± 0.0005	33	90H62
D027 3510LC095/60/M-qp 355L095 ASSG 0.950-1.000 Sp Gr 0.0005 ± 0.0005 55 98H62								
37	3510LC100/60/M-qp	355L100 ASSG	1.000-1.050	Sp Gr	0.0005	± 0.0005	55	111H62
37	3510LC105/60/M-qp	355L105 ASSG	1.050-1.100	Sp Gr	0.0005	± 0.0005	55	112H62
37	3510LC110/60/M-qp	352L110 ASSG	1.100-1.150	Sp Gr	0.0005	± 0.0005	55	113H62
37	3510LC115/60/M-qp	352L115 ASSG	1.150-1.200	Sp Gr	0.0005	± 0.0005	55	114H62
37	3510LC120/60/M-qp	352L120 ASSG	1.200-1.250	Sp Gr	0.0005	± 0.0005	55	115H62
37	3510LC125/60/M-qp	352L125 ASSG	1.250-1.300	Sp Gr	0.0005	± 0.0005	55	116H62
37	3510LC130/60/M-qp	352L130 ASSG	1.300-1.350	Sp Gr	0.0005	± 0.0005	55	117H62
37	3510LC135/60/M-qp	352L135 ASSG	1.350-1.400	Sp Gr	0.0005	± 0.0005	55	118H62
37	3510LC140/60/M-qp	352L140 ASSG	1.400-1.450	Sp Gr	0.0005	± 0.0005	55	119H62
37	3510LC145/60/M-qp	352L145 ASSG	1.450-1.500	Sp Gr	0.0005	± 0.0005	55	120H62
D028 3510MC065/60/B-qp 351M065 ASSG 0.650-0.700 Sp Gr 0.001 ± 0.001 20 102H62								
37	3510MC070/60/B-qp	351M070 ASSG	0.700-0.750	Sp Gr	0.001	± 0.001	22.5	103H62
37	3510MC075/60/B-qp	351M075 ASSG	0.750-0.800	Sp Gr	0.001	± 0.001	25	104H62
37	3510MC080/60/B-qp	351M080 ASSG	0.800-0.850	Sp Gr	0.001	± 0.001	27.5	105H62
37	3510MC085/60/B-qp	351M085 ASSG	0.850-0.900	Sp Gr	0.001	± 0.001	30	106H62
37	3510MC090/60/B-qp	351M090 ASSG	0.900-0.950	Sp Gr	0.001	± 0.001	32.5	107H62
37	3510MC095/60/B-qp	351M095 ASSG	0.950-1.000	Sp Gr	0.001	± 0.001	35	108H62
37	3510MC100/60/M-qp	351M100 ASSG	1.000-1.050	Sp Gr	0.001	± 0.001	55	125H62
37	3510MC105/60/M-qp	351M105 ASSG	1.050-1.100	Sp Gr	0.001	± 0.001	55	126H62
37	3510MC110/60/M-qp	351M110 ASSG	1.100-1.150	Sp Gr	0.001	± 0.001	55	127H62
37	3510MC115/60/M-qp	351M115 ASSG	1.150-1.200	Sp Gr	0.001	± 0.001	55	128H62
37	3510MC120/60/M-qp	351M120 ASSG	1.200-1.250	Sp Gr	0.001	± 0.001	55	129H62
37	3510MC125/60/M-qp	351M125 ASSG	1.250-1.300	Sp Gr	0.001	± 0.001	55	130H62
37	3510MC130/60/H-qp	351M130 ASSG	1.300-1.350	Sp Gr	0.001	± 0.001	55	131H62

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D028 ... ASTM E100 60/60°F								
37	3510MC135/60/H-qp	351M135 ASSG	1.350-1.400	Sp Gr	0.001	± 0.001	55	132H62
37	3510MC140/60/H-qp	351M140 ASSG	1.400-1.450	Sp Gr	0.001	± 0.001	55	133H62
37	3510MC145/60/H-qp	351M145 ASSG	1.450-1.500	Sp Gr	0.001	± 0.001	55	134H62
37	3510MC150/60/H-qp	351M150 ASSG	1.500-1.550	Sp Gr	0.001	± 0.001	55	135H62
37	3510MC155/60/H-qp	351M155 ASSG	1.550-1.600	Sp Gr	0.001	± 0.001	55	136H62
37	3510MC160/60/H-qp	351M160 ASSG	1.600-1.650	Sp Gr	0.001	± 0.001	75	137H62
37	3510MC165/60/H-qp	351M165 ASSG	1.650-1.700	Sp Gr	0.001	± 0.001	75	138H62
37	3510MC170/60/H-qp	351M170 ASSG	1.700-1.750	Sp Gr	0.001	± 0.001	75	139H62
37	3510MC175/60/H-qp	351M175 ASSG	1.750-1.800	Sp Gr	0.001	± 0.001	75	140H62
37	3510MC180/60/H-qp	351M180 ASSG	1.800-1.850	Sp Gr	0.001	± 0.001	75	141H62
D029 ASTM E100 ° API 60/60°F								
37	3400FC001/60-qp	340.001 API	-1-11	° API	0.1	± 0.1	low	1H62
37	3400FC009/60-qp	340.009 API	9-21	° API	0.1	± 0.1	low	2H62
37	3400FC019/60-qp	340.019 API	19-31	° API	0.1	± 0.1	low	3H62
37	3400FC029/60-qp	340.029 API	29-41	° API	0.1	± 0.1	low	4H62
37	3400FC039/60-qp	340.039 API	39-51	° API	0.1	± 0.1	low	5H62
37	3400FC049/60-qp	340.049 API	49-61	° API	0.1	± 0.1	low	6H62
37	3400FC059/60-qp	340.059 API	59-71	° API	0.1	± 0.1	low	7H62
37	3400FC069/60-qp	340.069 API	69-81	° API	0.1	± 0.1	low	8H62
37	3400FC079/60-qp	340.079 API	79-91	° API	0.1	± 0.1	low	9H62
37	3400FC089/60-qp	340.089 API	89-101	° API	0.1	± 0.1	low	10H62
D030 3410FC000/60-qp 341.000 API 0-6 ° API 0.1 ± 0.1 low 21H62								
37	3410FC005/60-qp	341.005 API	5-11	° API	0.1	± 0.1	low	22H62
37	3410FC010/60-qp	341.010 API	10-16	° API	0.1	± 0.1	low	23H62
37	3410FC015/60-qp	341.015 API	15-21	° API	0.1	± 0.1	low	24H62
37	3410FC020/60-qp	341.020 API	20-26	° API	0.1	± 0.1	low	25H62
37	3410FC025/60-qp	341.025 API	25-31	° API	0.1	± 0.1	low	26H62
37	3410FC030/60-qp	341.030 API	30-36	° API	0.1	± 0.1	low	27H62
37	3410FC035/60-qp	341.035 API	35-41	° API	0.1	± 0.1	low	28H62
37	3410FC040/60-qp	341.040 API	40-46	° API	0.1	± 0.1	low	29H62
37	3410FC045/60-qp	341.045 API	45-51	° API	0.1	± 0.1	low	30H62
37	3410FC050/60-qp	341.050 API	50-56	° API	0.1	± 0.1	low	31H62
37	3410FC055/60-qp	341.055 API	55-61	° API	0.1	± 0.1	low	32H62
37	3410FC060/60-qp	341.060 API	60-66	° API	0.1	± 0.1	low	33H62
37	3410FC065/60-qp	341.065 API	65-71	° API	0.1	± 0.1	low	34H62
37	3410FC070/60-qp	341.070 API	70-76	° API	0.1	± 0.1	low	35H62
37	3410FC075/60-qp	341.075 API	75-81	° API	0.1	± 0.1	low	36H62
37	3410FC080/60-qp	341.080 API	80-86	° API	0.1	± 0.1	low	37H62
37	3410FC085/60-qp	341.085 API	85-91	° API	0.1	± 0.1	low	38H62
37	3410FC090/60-qp	341.090 API	90-96	° API	0.1	± 0.1	low	39H62
37	3410FC095/60-qp	341.095 API	95-101	° API	0.1	± 0.1	low	40H62
D031 3420TP015/60-qp 342.015 APTH 15-23 ° API 0.1 ± 0.1 low 41H62								
37	3420TP022/60-qp	342.022 APTH	22-30	° API	0.1	± 0.1	low	42H62
37	3420TP029/60-qp	342.029 APTH	29-37	° API	0.1	± 0.1	low	43H62
37	3420TP036/60-qp	342.036 APTH	36-44	° API	0.1	± 0.1	low	44H62
37	3420TP043/60-qp	342.043 APTH	43-51	° API	0.1	± 0.1	low	45H62
37	3430TP001/60-qp	343.001 APTH	-1-11	° API	0.1	± 0.1	low	51H62
37	3430TP009/60-qp	343.009 APTH	9-21	° API	0.1	± 0.1	low	52H62
37	3430TP019/60-qp	343.019 APTH	19-31	° API	0.1	± 0.1	low	53H62
37	3430TP029/60-qp	343.029 APTH	29-41	° API	0.1	± 0.1	low	54H62
37	3430TP039/60-qp	343.039 APTH	39-51	° API	0.1	± 0.1	low	55H62
37	3430TP049/60-qp	343.049 APTH	49-61	° API	0.1	± 0.1	low	56H62
37	3430TP059/60-qp	343.059 APTH	59-71	° API	0.1	± 0.1	low	57H62
37	3430TP069/60-qp	343.069 APTH	69-81	° API	0.1	± 0.1	low	58H62
37	3430TP079/60-qp	343.079 APTH	79-91	° API	0.1	± 0.1	low	59H62
37	3430TP089/60-qp	343.089 APTH	89-101	° API	0.1	± 0.1	low	60H62
D032 3440TT001/60-qp 344.001 APTT -1-11 ° API 0.1 ± 0.1 low 71H62								
37	3440TT009/60-qp	344.009 APTT	9-21	° API	0.1	± 0.1	low	72H62
37	3440TT019/60-qp	344.019 APTT	19-31	° API	0.1	± 0.1	low	73H62
37	3440TT029/60-qp	344.029 APTT	29-41	° API	0.1	± 0.1	low	74H62
D033 ASTM E100 CANADIAN AGREEMENT 15°C								
38	3530LC060/15-qp	353L060 ASKM	600-650	kg/m³	0.5	± 0.5	17.5	311H
38	3530LC065/15-qp	353L065 ASKM	650-700	kg/m³	0.5	± 0.5	20	312H
38	3530LC070/15-qp	353L070 ASKM	700-750	kg/m³	0.5	± 0.5	22.5	313H
38	3530LC075/15-qp	353L075 ASKM	750-800	kg/m³	0.5	± 0.5	25	314H
38	3530LC080/15-qp	353L080 ASKM	800-850	kg/m³	0.5	± 0.5	27.5	315H
38	3530LC085/15-qp	353L085 ASKM	850-900	kg/m³	0.5	± 0.5	30	316H
38	3530LC090/15-qp	353L090 ASKM	900-950	kg/m³	0.5	± 0.5	32.5	317H
38	3530LC095/15-qp	353L095 ASKM	950-1000	kg/m³	0.5	± 0.5	35	318H
38	3530LC100/15-qp	353L100 ASKM	1000-1050	kg/m³	0.5	± 0.5	55	319H
38	3530LC105/15-qp	353L105 ASKM	1050-1100	kg/m³	0.5	± 0.5	55	320H

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D034 CANADIAN AGREEMENT WITH THERMOMETER 15°C								
38	3540LT060/15-qp	354L060 ASTH	600-650	kg/m ³	0.5	± 0.5	17.5	300H
38	3540L065/15-qp	354L065 ASTH	650-700	kg/m ³	0.5	± 0.5	20	301H
38	3540L070/15-qp	354L070 ASTH	700-750	kg/m ³	0.5	± 0.5	22.5	302H
38	3540L075/15-qp	354L075 ASTH	750-800	kg/m ³	0.5	± 0.5	25	303H
38	3540L080/15-qp	354L080 ASTH	800-850	kg/m ³	0.5	± 0.5	27.5	304H
38	3540L085/15-qp	354L085 ASTH	850-900	kg/m ³	0.5	± 0.5	30	305H
38	3540L090/15-qp	354L090 ASTH	900-950	kg/m ³	0.5	± 0.5	32.5	306H
38	3540L095/15-qp	354L095 ASTH	950-1000	kg/m ³	0.5	± 0.5	35	307H
38	3540L100/15-qp	354L100 ASTH	1000-1050	kg/m ³	0.5	± 0.5	55	308H
38	3540L105/15-qp	354L105 ASTH	1050-1100	kg/m ³	0.5	± 0.5	55	309H
D035 POUR GAZ - FOR GAS - PARA GAS 60/60°F								
38	3493LT050/60-qp	349.050 ASTH	0.500-0.580	Sp Gr	0.0005	-	17.5	ASTM D 287 D-050
38	3493LT057/60-qp	349.057 ASTH	0.570-0.650	Sp Gr	0.001	-	17.5	ASTM D 287 D-057
D036 3494LT050/60-qp 349.50 ASTH 0.500-0.650 Sp Gr 0.001 - 17.5 ASTM E 100 101H62								
D037 POUR GAZ - FOR GAS - PARA GAS 15°C								
38	3494FC050/15-qp	349-050 ASKM	500-650	kg/m ³	1	-	17.5	310H
D038 POUR SOL - SOIL HYDROMETER - PARA SUELO								
38	347FC038/68-qp	347.038 ASSG	0.995-1.038	Sp Gr	0.001	± 0.001	55	ASTM D 422 151H62
D039 347FC060/68-qp 347.060 ASSG -5+60 g/l 1 ± 1 55 ASTM D 422 152H62								
D040 RUSSIA 15°C								
39	3570LC065/15-qp	357L06515 AH	650-680	kg/m ³	0.5	± 0.5	33	AH
39	3570LC068/15-qp	357L06815 AH	680-710	kg/m ³	0.5	± 0.5	33	AH
39	3570LC071/15-qp	357L07115 AH	710-740	kg/m ³	0.5	± 0.5	33	AH
39	3570LC074/15-qp	357L07415 AH	740-770	kg/m ³	0.5	± 0.5	33	AH
39	3570LC077/15-qp	357L07715 AH	770-800	kg/m ³	0.5	± 0.5	33	AH
39	3570LC080/15-qp	357L08015 AH	800-830	kg/m ³	0.5	± 0.5	33	AH
39	3570LC083/15-qp	357L08315 AH	830-860	kg/m ³	0.5	± 0.5	33	AH
39	3570LC086/15-qp	357L08615 AH	860-890	kg/m ³	0.5	± 0.5	33	AH
39	3570LC089/15-qp	357L08915 AH	890-920	kg/m ³	0.5	± 0.5	33	AH
39	3570LC092/15-qp	357L09215 AH	920-950	kg/m ³	0.5	± 0.5	33	AH
39	3570LC095/15-qp	357L09515 AH	950-980	kg/m ³	0.5	± 0.5	33	AH
39	3570LC098/15-qp	357L09815 AH	980-1010	kg/m ³	0.5	± 0.5	33	AH
39	3570LC101/15-qp	357L10115 AH	1010-1040	kg/m ³	0.5	± 0.5	33	AH
39	3570LC104/15-qp	357L10415 AH	1040-1070	kg/m ³	0.5	± 0.5	33	AH
D040 RUSSIA 20°C								
39	3570LC065/20-qp	357L06520 AH	650-680	kg/m ³	0.5	± 0.5	33	AH
39	3570LC068/20-qp	357L06820 AH	680-710	kg/m ³	0.5	± 0.5	33	AH
39	3570LC071/20-qp	357L07120 AH	710-740	kg/m ³	0.5	± 0.5	33	AH
39	3570LC074/20-qp	357L07420 AH	740-770	kg/m ³	0.5	± 0.5	33	AH
39	3570LC077/20-qp	357L07720 AH	770-800	kg/m ³	0.5	± 0.5	33	AH
39	3570LC080/20-qp	357L08020 AH	800-830	kg/m ³	0.5	± 0.5	33	AH
39	3570LC083/20-qp	357L08320 AH	830-860	kg/m ³	0.5	± 0.5	33	AH
39	3570LC086/20-qp	357L08620 AH	860-890	kg/m ³	0.5	± 0.5	33	AH
39	3570LC089/20-qp	357L08920 AH	890-920	kg/m ³	0.5	± 0.5	33	AH
39	3570LC092/20-qp	357L09220 AH	920-950	kg/m ³	0.5	± 0.5	33	AH
39	3570LC095/20-qp	357L09520 AH	950-980	kg/m ³	0.5	± 0.5	33	AH
39	3570LC098/20-qp	357L09820 AH	980-1010	kg/m ³	0.5	± 0.5	33	AH
39	3570LC101/20-qp	357L10120 AH	1010-1040	kg/m ³	0.5	± 0.5	33	AH
39	3570LC104/20-qp	357L10420 AH	1040-1070	kg/m ³	0.5	± 0.5	33	AH
D041 RUSSIA AVEC THERMO - WITH THERMO - CON TERMO 20°C								
39	3580LT065/20-qp	358L06520 AHT-1	650-710	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT071/20-qp	358L07120 AHT-1	710-770	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT077/20-qp	358L07720 AHT-1	770-830	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT083/20-qp	358L08320 AHT-1	830-890	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT089/20-qp	358L08920 AHT-1	890-950	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT095/20-qp	358L09520 AHT-1	950-1010	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT101/20-qp	358L10120 AHT-1	1010-1070	kg/m ³	0.5	± 0.5	33	AHT-1
D041 RUSSIA AVEC THERMO - WITH THERMO - CON TERMO 15°C								
39	3580LT065/15-qp	358L06515 AHT-1	650-710	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT071/15-qp	358L07115 AHT-1	710-770	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT077/15-qp	358L07715 AHT-1	770-830	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT083/15-qp	358L08315 AHT-1	830-890	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT089/15-qp	358L08915 AHT-1	890-950	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT095/15-qp	358L09515 AHT-1	950-1010	kg/m ³	0.5	± 0.5	33	AHT-1
39	3580LT101/15-qp	358L10115 AHT-1	1010-1070	kg/m ³	0.5	± 0.5	33	AHT-1
D042 3580MT067/15-qp 358M06715 AHT-2 670-750 kg/m³ 1 ± 1 33 AHT-2								
39	3580MT075/15-qp	358M07515 AHT-2	750-830	kg/m ³	1	± 1	33	AHT-2
39	3580MT083/15-qp	358M08315 AHT-2	830-910	kg/m ³	1	± 1	33	AHT-2
39	3580MT091/15-qp	358M09115 AHT-2	910-990	kg/m ³	1	± 1	33	AHT-2

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D042 ... RUSSIA AVEC THERMO - WITH THERMO - CON TERMO 20°C								
39	3580MT067/20-qp	358M06720 AHT-2	670-750	kg/m ³	1	± 1	33	AHT-2
39	3580MT075/20-qp	358M07520 AHT-2	750-830	kg/m ³	1	± 1	33	AHT-2
39	3580MT083/20-qp	358M08320 AHT-2	830-910	kg/m ³	1	± 1	33	AHT-2
39	3580MT091/20-qp	358M09120 AHT-2	910-990	kg/m ³	1	± 1	33	AHT-2
D043 BRAZIL 20°C								
40	3506LC070/20/DP-qp	350L070-DP FCP	0.700-0.750	g/ml	0.0005	± 0.0005	22.5	DP
40	3506LC075/20/DP-qp	350L075-DP FCP	0.750-0.800	g/ml	0.0005	± 0.0005	25	DP
40	3506LC080/20/DP-qp	350L080-DP FCP	0.800-0.850	g/ml	0.0005	± 0.0005	27.5	DP
40	3506LC085/20/DP-qp	350L085-DP FCP	0.850-0.900	g/ml	0.0005	± 0.0005	30	DP
D044 3506LC075/20/DA-qp 350L075-DA FCP 0.750-0.800 g/ml 0.0005 ± 0.0005 25 DA								
40	3506LC080/20/DA-qp	350L080-DA FCP	0.800-0.850	g/ml	0.0005	± 0.0005	27.5	DA
D045 USAGE GENERAL - COMERCIAL GRADE - USO GENERAL 20°C ± mm.								
41	3050TB065/20-qp	305.065 TBP	0.650-1.000	g/ml	0.005	± 0.005	26/55	300
41	3000TB100/20-qp	300.100 TBP	1.000-2.000	g/ml	0.010	± 0.010	55/75	300
41	3005TB070/20-qp	300B070 TBP	0.700-2.000 / 0-70	g/ml / °Bé	0.010	± 0.010	26/75	300
41	3050FG100/20-qp	305.100 FRG	1.000-1.500	g/ml	0.005	± 0.010	55/75	235
41	3050FG150/20-qp	305.150 FRG	1.500-2.000	g/ml	0.005	± 0.010	75	235
D046 3000FG200/20-qp 300.200 2K 2.000-3.000 g/ml 0.010 ± 0.020 75 300								
41	3000FG300/20-qp	300.300 2K	3.000-4.000	g/ml	0.010	± 0.020	75	300
41	3020FG200/20-qp	302.200 2K	2.000-2.200	g/ml	0.002	± 0.004	75	300
41	3020FG220/20-qp	302.220 2K	2.200-2.400	g/ml	0.002	± 0.004	75	300
41	3020FG240/20-qp	302.240 2K	2.400-2.600	g/ml	0.002	± 0.004	75	300
41	3020FG260/20-qp	302.260 2K	2.600-2.800	g/ml	0.002	± 0.004	75	300
41	3020FG280/20-qp	302.280 2K	2.800-3.000	g/ml	0.002	± 0.004	75	300
41	3050FG200/20-qp	305.200 2K	2.000-2.500	g/ml	0.005	± 0.010	75	300
41	3050FG250/20-qp	305.250 2K	2.500-3.000	g/ml	0.005	± 0.010	75	300
41	3050FG300/20-qp	305.300 2K	3.000-3.500	g/ml	0.005	± 0.010	75	300
41	3050FG350/20-qp	305.350 2K	3.500-4.000	g/ml	0.005	± 0.010	75	300
D047 3030FG100/20-qp 303.100 FR 1.000-1.300 g/ml 0.005 ± 0.010 55 300								
41	3030FG130/20-qp	303.130 FR	1.300-1.600	g/ml	0.005	± 0.010	75	300
41	3030FG160/20-qp	303.160 FR	1.600-1.900	g/ml	0.005	± 0.010	75	300
D048 3020FG060/20-qp 302.060 FR 0.600-0.800 g/ml 0.002 ± 0.004 25 300								
41	3020FG065/20-qp	302.065 FR	0.650-0.850	g/ml	0.002	± 0.004	27.5	300
41	3020FG080/20-qp	302.080 FR	0.800-1.000	g/ml	0.002	± 0.004	35	300
41	3020FG100/20-qp	302.100 FR	1.000-1.200	g/ml	0.002	± 0.004	55	300
41	3020FG120/20-qp	302.120 FR	1.200-1.400	g/ml	0.002	± 0.004	75	300
41	3020FG140/20-qp	302.140 FR	1.400-1.600	g/ml	0.002	± 0.004	75	300
41	3020FG160/20-qp	302.160 FR	1.600-1.800	g/ml	0.002	± 0.004	75	300
41	3020FG180/20-qp	302.180 FR	1.800-2.000	g/ml	0.002	± 0.004	75	300
D049 3010FG060/20-qp 301.060 FR 0.600-0.700 g/ml 0.001 ± 0.002 20 300								
41	3010FG070/20-qp	301.070 FR	0.700-0.800	g/ml	0.001	± 0.002	25	300
41	3010FG080/20-qp	301.080 FR	0.800-0.900	g/ml	0.001	± 0.002	30	300
41	3010FG090/20-qp	301.090 FR	0.900-1.000	g/ml	0.001	± 0.002	35	300
41	3010FG100/20-qp	301.100 FR	1.000-1.100	g/ml	0.001	± 0.002	55	300
41	3010FG110/20-qp	301.110 FR	1.100-1.200	g/ml	0.001	± 0.002	55	300
41	3010FG120/20-qp	301.120 FR	1.200-1.300	g/ml	0.001	± 0.002	55	300
41	3010FG130/20-qp	301.130 FR	1.300-1.400	g/ml	0.001	± 0.002	75	300
41	3010FG140/20-qp	301.140 FR	1.400-1.500	g/ml	0.001	± 0.002	75	300
41	3010FG150/20-qp	301.150 FR	1.500-1.600	g/ml	0.001	± 0.002	75	300
41	3010FG160/20-qp	301.160 FR	1.600-1.700	g/ml	0.001	± 0.002	75	300
41	3010FG170/20-qp	301.170 FR	1.700-1.800	g/ml	0.001	± 0.002	75	300
41	3010FG180/20-qp	301.180 FR	1.800-1.900	g/ml	0.001	± 0.002	75	300
41	3010FG190/20-qp	301.190 FR	1.900-2.000	g/ml	0.001	± 0.002	75	300
D050 3110FG065/20-qp 311.065 FR 0.650-0.750 g/ml 0.001 ± 0.002 22.5 300								
41	3110FG075/20-qp	311.075 FR	0.750-0.850	g/ml	0.001	± 0.002	27.5	300
41	3110FG085/20-qp	311.085 FR	0.850-0.950	g/ml	0.001	± 0.002	32.5	300
41	3110FG095/20-qp	311.095 FR	0.950-1.050	g/ml	0.001	± 0.002	55	300
41	3110FG105/20-qp	311.105 FR	1.050-1.150	g/ml	0.001	± 0.002	55	300
41	3110FG115/20-qp	311.115 FR	1.150-1.250	g/ml	0.001	± 0.002	55	300
41	3110FG125/20-qp	311.125 FR	1.250-1.350	g/ml	0.001	± 0.002	75	300
41	3110FG135/20-qp	311.135 FR	1.350-1.450	g/ml	0.001	± 0.002	75	300
41	3110FG145/20-qp	311.145 FR	1.450-1.550	g/ml	0.001	± 0.002	75	300
41	3110FG155/20-qp	311.155 FR	1.550-1.650	g/ml	0.001	± 0.002	75	300
41	3110FG165/20-qp	311.165 FR	1.650-1.750	g/ml	0.001	± 0.002	75	300
41	3110FG175/20-qp	311.175 FR	1.750-1.850	g/ml	0.001	± 0.002	75	300
41	3110FG185/20-qp	311.185 FR	1.850-1.950	g/ml	0.001	± 0.002	75	300
41	3110FG195/20-qp	311.195 FR	1.950-2.050	g/ml	0.001	± 0.002	75	300

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	± mm.
D051	USAGE GENERAL - COMERCIAL GRADE - USO GENERAL 15°C							
41	3600CO060/15-qp	360.060 FC	0.600-0.660	g/ml	0.001	± 0.002	18	280
41	3600CO065/15-qp	360.065 FC	0.650-0.710	g/ml	0.001	± 0.002	20.5	280
41	3600CO070/15-qp	360.070 FC	0.700-0.760	g/ml	0.001	± 0.002	23	280
41	3600CO075/15-qp	360.075 FC	0.750-0.810	g/ml	0.001	± 0.002	25.5	280
41	3600CO080/15-qp	360.080 FC	0.800-0.860	g/ml	0.001	± 0.002	28	280
41	3600CO085/15-qp	360.085 FC	0.850-0.910	g/ml	0.001	± 0.002	30.5	280
41	3600CO090/15-qp	360.090 FC	0.900-0.960	g/ml	0.001	± 0.002	33	280
41	3600CO095/15-qp	360.095 FC	0.950-1.010	g/ml	0.001	± 0.002	35	280
41	3600CO100/15-qp	360.100 FC	1.000-1.100	g/ml	0.001	± 0.002	55	280
41	3600CO105/15-qp	360.105 FC	1.050-1.110	g/ml	0.001	± 0.002	55	280
41	3600CO110/15-qp	360.110 FC	1.110-1.160	g/ml	0.001	± 0.002	55	280
41	3600CO115/15-qp	360.115 FC	1.150-1.210	g/ml	0.001	± 0.002	55	280
41	3600CO120/15-qp	360.120 FC	1.210-1.260	g/ml	0.001	± 0.002	55	280
41	3600CO125/15-qp	360.125 FC	1.250-1.310	g/ml	0.001	± 0.002	55	280
41	3600CO130/15-qp	360.130 FC	1.300-1.360	g/ml	0.001	± 0.002	75	280
41	3600CO135/15-qp	360.135 FC	1.350-1.410	g/ml	0.001	± 0.002	75	280
41	3600CO140/15-qp	360.140 FC	1.400-1.460	g/ml	0.001	± 0.002	75	280
41	3600CO145/15-qp	360.145 FC	1.450-1.510	g/ml	0.001	± 0.002	75	280
41	3600CO150/15-qp	360.150 FC	1.500-1.560	g/ml	0.001	± 0.002	75	280
41	3600CO155/15-qp	360.155 FC	1.550-1.610	g/ml	0.001	± 0.002	75	280
41	3600CO160/15-qp	360.160 FC	1.600-1.660	g/ml	0.001	± 0.002	75	280
41	3600CO165/15-qp	360.165 FC	1.650-1.710	g/ml	0.001	± 0.002	75	280
41	3600CO170/15-qp	360.170 FC	1.700-1.760	g/ml	0.001	± 0.002	75	280
41	3600CO175/15-qp	360.175 FC	1.750-1.810	g/ml	0.001	± 0.002	75	280
41	3600CO180/15-qp	360.180 FC	1.800-1.860	g/ml	0.001	± 0.002	75	280
41	3600CO185/15-qp	360.185 FC	1.850-1.910	g/ml	0.001	± 0.002	75	280
41	3600CO190/15-qp	360.190 FC	1.900-1.960	g/ml	0.001	± 0.002	75	280
41	3600CO195/15-qp	360.195 FC	1.950-2.010	g/ml	0.001	± 0.002	75	280
D052	PETIT MODELE - SMALL SIZE - MODELO PEQUENO 20°C							
41	3600PG070/20-qp	360.070 PMG	0.700-0.760	g/ml	0.001	± 0.002	23	160
41	3600PG076/20-qp	360.076 PMG	0.760-0.820	g/ml	0.001	± 0.002	26	160
41	3600PG082/20-qp	360.082 PMG	0.820-0.880	g/ml	0.001	± 0.002	29	160
41	3600PG088/20-qp	360.088 PMG	0.880-0.940	g/ml	0.001	± 0.002	32	160
41	3600PG094/20-qp	360.094 PMG	0.940-1.000	g/ml	0.001	± 0.002	35	160
41	3600PG100/20-qp	360.100 PMG	1.000-1.060	g/ml	0.001	± 0.002	55	160
41	3600PG106/20-qp	360.106 PMG	1.060-1.120	g/ml	0.001	± 0.002	55	160
41	3600PG112/20-qp	360.112 PMG	1.120-1.180	g/ml	0.001	± 0.002	55	160
41	3600PG118/20-qp	360.118 PMG	1.180-1.240	g/ml	0.001	± 0.002	55	160
41	3600PG124/20-qp	360.124 PMG	1.240-1.300	g/ml	0.001	± 0.002	55	160
41	3600PG130/20-qp	360.130 PMG	1.300-1.360	g/ml	0.001	± 0.002	75	160
41	3600PG136/20-qp	360.136 PMG	1.360-1.420	g/ml	0.001	± 0.002	75	160
41	3600PG142/20-qp	360.142 PMG	1.420-1.480	g/ml	0.001	± 0.002	75	160
41	3600PG148/20-qp	360.148 PMG	1.480-1.540	g/ml	0.001	± 0.002	75	160
41	3600PG154/20-qp	360.154 PMG	1.540-1.600	g/ml	0.001	± 0.002	75	160
41	3600PG160/20-qp	360.160 PMG	1.600-1.660	g/ml	0.001	± 0.002	75	160
41	3600PG166/20-qp	360.166 PMG	1.660-1.720	g/ml	0.001	± 0.002	75	160
41	3600PG172/20-qp	360.172 PMG	1.720-1.780	g/ml	0.001	± 0.002	75	160
41	3600PG178/20-qp	360.178 PMG	1.780-1.840	g/ml	0.001	± 0.002	75	160
41	3600PG184/20-qp	360.184 PMG	1.840-1.900	g/ml	0.001	± 0.002	75	160
41	3600PG190/20-qp	360.190 PMG	1.900-1.960	g/ml	0.001	± 0.002	75	160
D053	USAGE GENERAL - COMERCIAL GRADE - USO GENERAL 20°C							
42	3700FC063/20-qp	370.063/TR FCP	0.635-0.705	g/ml	0.001	± 0.001	20	185
42	3700FC069/20-qp	370.069/TR FCP	0.695-0.765	g/ml	0.001	± 0.001	23	185
42	3700FC075/20-qp	370.075/TR FCP	0.755-0.825	g/ml	0.001	± 0.001	25	185
42	3700FC081/20-qp	370.081/TR FCP	0.815-0.885	g/ml	0.001	± 0.001	29	185
42	3700FC087/20-qp	370.087/TR FCP	0.875-0.945	g/ml	0.001	± 0.001	32	185
42	3700FC093/20-qp	370.093/TR FCP	0.935-1.005	g/ml	0.001	± 0.001	35	185
42	3700FC099/20-qp	370.099/TR FCP	0.995-1.065	g/ml	0.001	± 0.001	55	185
42	3700FC105/20-qp	370.105/TR FCP	1.055-1.125	g/ml	0.001	± 0.001	55	185
42	3700FC111/20-qp	370.111/TR FCP	1.115-1.185	g/ml	0.001	± 0.001	55	185
42	3700FC117/20-qp	370.117/TR FCP	1.175-1.245	g/ml	0.001	± 0.001	55	185
42	3700FC123/20-qp	370.123/TR FCP	1.235-1.305	g/ml	0.001	± 0.001	55	185
42	3700FC129/20-qp	370.129/TR FCP	1.295-1.365	g/ml	0.001	± 0.001	75	185
42	3700FC135/20-qp	370.135/TR FCP	1.355-1.425	g/ml	0.001	± 0.001	75	185
42	3700FC141/20-qp	370.141/TR FCP	1.415-1.485	g/ml	0.001	± 0.001	75	185
42	3700FC147/20-qp	370.147/TR FCP	1.475-1.545	g/ml	0.001	± 0.001	75	185
42	3700FC153/20-qp	370.153/TR FCP	1.535-1.605	g/ml	0.001	± 0.001	75	185
42	3700FC159/20-qp	370.159/TR FCP	1.595-1.665	g/ml	0.001	± 0.001	75	185
42	3700FC165/20-qp	370.165/TR FCP	1.655-1.725	g/ml	0.001	± 0.001	75	185
42	3700FC171/20-qp	370.171/TR FCP	1.715-1.785	g/ml	0.001	± 0.001	75	185
42	3700FC177/20-qp	370.177/TR FCP	1.775-1.845	g/ml	0.001	± 0.001	75	185
42	3700FC183/20-qp	370.183/TR FCP	1.835-1.905	g/ml	0.001	± 0.001	75	185
42	3700FC189/20-qp	370.189/TR FCP	1.895-1.965	g/ml	0.001	± 0.001	75	185

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	± mm.
D054 AVEC THERMO - WITH THERMOMETER - CON TERMOMETRO 20°C								
42	3010T060/20-qp	301.060 TH	0.600-0.700	g/ml	0.001	± 0.001	20	310
42	3010T070/20-qp	301.070 TH	0.700-0.800	g/ml	0.001	± 0.001	25	310
42	3010T080/20-qp	301.080 TH	0.800-0.900	g/ml	0.001	± 0.001	30	310
42	3010T090/20-qp	301.090 TH	0.900-1.000	g/ml	0.001	± 0.001	35	310
42	3010T100/20-qp	301.100 TH	1.000-1.100	g/ml	0.001	± 0.001	55	310
42	3010T110/20-qp	301.110 TH	1.100-1.200	g/ml	0.001	± 0.001	55	310
42	3010T120/20-qp	301.120 TH	1.200-1.300	g/ml	0.001	± 0.001	55	310
42	3010T130/20-qp	301.130 TH	1.300-1.400	g/ml	0.001	± 0.001	75	310
42	3010T140/20-qp	301.140 TH	1.400-1.500	g/ml	0.001	± 0.001	75	310
42	3010T150/20-qp	301.150 TH	1.500-1.600	g/ml	0.001	± 0.001	75	310
42	3010T160/20-qp	301.160 TH	1.600-1.700	g/ml	0.001	± 0.001	75	310
42	3010T170/20-qp	301.170 TH	1.700-1.800	g/ml	0.001	± 0.001	75	310
42	3010T180/20-qp	301.180 TH	1.800-1.900	g/ml	0.001	± 0.001	75	310
42	3010T190/20-qp	301.190 TH	1.900-2.000	g/ml	0.001	± 0.001	75	310
D055 AVEC THERMO - WITH THERMOMETER - CON TERMOMETRO 15°C								
42	3600T060/15-qp	360.060 TH	0.600-0.660	g/ml	0.001	± 0.001	18	280
42	3600T065/15-qp	360.065 TH	0.650-0.710	g/ml	0.001	± 0.001	20.5	280
42	3600T070/15-qp	360.070 TH	0.700-0.760	g/ml	0.001	± 0.001	23	280
42	3600T075/15-qp	360.075 TH	0.750-0.810	g/ml	0.001	± 0.001	25.5	280
42	3600T080/15-qp	360.080 TH	0.800-0.860	g/ml	0.001	± 0.001	28	280
42	3600T085/15-qp	360.085 TH	0.850-0.910	g/ml	0.001	± 0.001	30.5	280
42	3600T090/15-qp	360.090 TH	0.900-0.960	g/ml	0.001	± 0.001	33	280
42	3600T095/15-qp	360.095 TH	0.950-1.010	g/ml	0.001	± 0.001	35	280
42	3600T100/15-qp	360.100 TH	1.000-1.060	g/ml	0.001	± 0.001	55	280
42	3600T105/15-qp	360.105 TH	1.050-1.110	g/ml	0.001	± 0.001	55	280
42	3600T110/15-qp	360.110 TH	1.110-1.160	g/ml	0.001	± 0.001	55	280
42	3600T115/15-qp	360.115 TH	1.150-1.210	g/ml	0.001	± 0.001	55	280
42	3600T120/15-qp	360.120 TH	1.210-1.260	g/ml	0.001	± 0.001	55	280
42	3600T125/15-qp	360.125 TH	1.250-1.310	g/ml	0.001	± 0.001	55	280
42	3600T130/15-qp	360.130 TH	1.300-1.360	g/ml	0.001	± 0.001	75	280
42	3600T135/15-qp	360.135 TH	1.350-1.410	g/ml	0.001	± 0.001	75	280
42	3600T140/15-qp	360.140 TH	1.400-1.460	g/ml	0.001	± 0.001	75	280
42	3600T145/15-qp	360.145 TH	1.450-1.510	g/ml	0.001	± 0.001	75	280
42	3600T150/15-qp	360.150 TH	1.500-1.560	g/ml	0.001	± 0.001	75	280
42	3600T155/15-qp	360.155 TH	1.550-1.610	g/ml	0.001	± 0.001	75	280
42	3600T160/15-qp	360.160 TH	1.600-1.660	g/ml	0.001	± 0.001	75	280
42	3600T165/15-qp	360.165 TH	1.650-1.710	g/ml	0.001	± 0.001	75	280
42	3600T170/15-qp	360.170 TH	1.700-1.760	g/ml	0.001	± 0.001	75	280
42	3600T175/15-qp	360.175 TH	1.750-1.810	g/ml	0.001	± 0.001	75	280
42	3600T180/15-qp	360.180 TH	1.800-1.860	g/ml	0.001	± 0.001	75	280
42	3600T185/15-qp	360.185 TH	1.850-1.910	g/ml	0.001	± 0.001	75	280
42	3600T190/15-qp	360.190 TH	1.900-1.960	g/ml	0.001	± 0.001	75	280
42	3600T195/15-qp	360.195 TH	1.950-2.010	g/ml	0.001	± 0.001	75	280
D056 USAGE GENERAL - COMERCIAL GRADE - USO GENERAL 60/60°F								
42	3052TB065/60-qp	305.06560////SG TBP	0.650-1.000	Sp Gr	0.005	± 0.005	26/55	310
42	3002TB100/60-qp	300.10060////SG TBP	1.000-2.000	Sp Gr	0.010	± 0.010	55/75	310
42	3006TB070/60-qp	300B07060////SG TBP	0.700-2.000 / 0-70	Sp Gr / ° Bé	0.010	± 0.010	26/75	290
42	3052FG100/60-qp	305.10060////SG FRG	1.000-1.500	Sp Gr	0.005	± 0.010	55/75	235
42	3052FG150/60-qp	305.15060////SG FRG	1.500-2.000	Sp Gr	0.005	± 0.010	75	235
D057								
42	3022FG060/60-qp	302.06060////SG FRG	0.600-0.800	Sp Gr	0.002	± 0.004	25	300
42	3022FG080/60-qp	302.08060////SG FRG	0.800-1.000	Sp Gr	0.002	± 0.004	27.5	300
42	3022FG100/60-qp	302.10060////SG FRG	1.000-1.200	Sp Gr	0.002	± 0.004	35	300
42	3022FG120/60-qp	302.12060////SG FRG	1.200-1.400	Sp Gr	0.002	± 0.004	55	300
42	3022FG140/60-qp	302.14060////SG FRG	1.400-1.600	Sp Gr	0.002	± 0.004	75	300
42	3022FG160/60-qp	302.16060////SG FRG	1.600-1.800	Sp Gr	0.002	± 0.004	75	300
42	3022FG180/60-qp	302.18060////SG FR	1.800-2.000	Sp Gr	0.002	± 0.004	75	300
D058								
42	3012FG060/60-qp	301.06060////SG FR	0.600-0.700	Sp Gr	0.001	± 0.002	20	300
42	3012FG070/60-qp	301.07060////SG FR	0.700-0.800	Sp Gr	0.001	± 0.002	25	300
42	3012FG080/60-qp	301.08060////SG FR	0.800-0.900	Sp Gr	0.001	± 0.002	30	300
42	3012FG090/60-qp	301.09060////SG FR	0.900-1.000	Sp Gr	0.001	± 0.002	35	300
42	3012FG100/60-qp	301.10060////SG FR	1.000-1.100	Sp Gr	0.001	± 0.002	55	300
42	3012FG110/60-qp	301.11060////SG FR	1.100-1.200	Sp Gr	0.001	± 0.002	55	300
42	3012FG120/60-qp	301.12060////SG FR	1.200-1.300	Sp Gr	0.001	± 0.002	55	300
42	3012FG130/60-qp	301.13060////SG FR	1.300-1.400	Sp Gr	0.001	± 0.002	75	300
42	3012FG140/60-qp	301.14060////SG FR	1.400-1.500	Sp Gr	0.001	± 0.002	75	300
42	3012FG150/60-qp	301.15060////SG FR	1.500-1.600	Sp Gr	0.001	± 0.002	75	300
42	3012FG160/60-qp	301.16060////SG FR	1.600-1.700	Sp Gr	0.001	± 0.002	75	300
42	3012FG170/60-qp	301.17060////SG FR	1.700-1.800	Sp Gr	0.001	± 0.002	75	300
42	3012FG180/60-qp	301.18060////SG FR	1.800-1.900	Sp Gr	0.001	± 0.002	75	300
42	3012FG190/60-qp	301.19060////SG FR	1.900-2.000	Sp Gr	0.001	± 0.002	75	300

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	± mm.
D059	ISO 387 - NF B35-510		27°C					
43	3103LC060/27/B-qp	310.060 ISO387-B	0.600-0.700	g/ml	0.002	± 0.002	20	250
43	3103LC070/27/B-qp	310.070 ISO387-B	0.700-0.800	g/ml	0.002	± 0.002	25	250
43	3103LC080/27/B-qp	310.080 ISO387-B	0.800-0.900	g/ml	0.002	± 0.002	30	250
43	3103LC090/27/B-qp	310.090 ISO387-B	0.900-1.000	g/ml	0.002	± 0.002	35	250
43	3103LC100/27/M-qp	310.100 ISO387-M	1.000-1.100	g/ml	0.002	± 0.002	55	250
43	3103LC110/27/M-qp	310.110 ISO387-M	1.100-1.200	g/ml	0.002	± 0.002	55	250
43	3103LC120/27/M-qp	310.120 ISO387-M	1.200-1.300	g/ml	0.002	± 0.002	55	250
43	3103LC130/27/H-qp	310.130 ISO387-H	1.300-1.400	g/ml	0.002	± 0.002	75	250
43	3103LC140/27/H-qp	310.140 ISO387-H	1.400-1.500	g/ml	0.002	± 0.002	75	250
43	3103LC150/27/H-qp	310.150 ISO387-H	1.500-1.600	g/ml	0.002	± 0.002	75	250
43	3103LC160/27/H-qp	310.160 ISO387-H	1.600-1.700	g/ml	0.002	± 0.002	75	250
43	3103LC170/27/H-qp	310.170 ISO387-H	1.700-1.800	g/ml	0.002	± 0.002	75	250
43	3103LC180/27/H-qp	310.180 ISO387-H	1.800-1.900	g/ml	0.002	± 0.002	75	250
43	3103LC190/27/H-qp	310.190 ISO387-H	1.900-2.000	g/ml	0.002	± 0.002	75	250
D060	3509MC060/27/B-qp	350M060 ISO387-B	0.600-0.650	g/ml	0.001	± 0.001	17.5	270
43	3509MC065/27/B-qp	350M065 ISO387-B	0.650-0.700	g/ml	0.001	± 0.001	20	270
43	3509MC070/27/B-qp	350M070 ISO387-B	0.700-0.750	g/ml	0.001	± 0.001	22.5	270
43	3509MC075/27/B-qp	350M075 ISO387-B	0.750-0.800	g/ml	0.001	± 0.001	25	270
43	3509MC080/27/B-qp	350M080 ISO387-B	0.800-0.850	g/ml	0.001	± 0.001	27.5	270
43	3509MC085/27/B-qp	350M085 ISO387-B	0.850-0.900	g/ml	0.001	± 0.001	30	270
43	3509MC090/27/B-qp	350M090 ISO387-B	0.900-0.950	g/ml	0.001	± 0.001	32.5	270
43	3509MC095/27/B-qp	350M095 ISO387-B	0.950-1.000	g/ml	0.001	± 0.001	35	270
43	3509MC100/27/M-qp	350M100 ISO387-M	1.000-1.050	g/ml	0.001	± 0.001	55	270
43	3509MC105/27/M-qp	350M105 ISO387-M	1.050-1.100	g/ml	0.001	± 0.001	55	270
43	3509MC110/27/M-qp	350M110 ISO387-M	1.100-1.150	g/ml	0.001	± 0.001	55	270
43	3509MC115/27/M-qp	350M115 ISO387-M	1.150-1.200	g/ml	0.001	± 0.001	55	270
43	3509MC120/27/M-qp	350M120 ISO387-M	1.200-1.250	g/ml	0.001	± 0.001	55	270
43	3509MC125/27/M-qp	350M125 ISO387-M	1.250-1.300	g/ml	0.001	± 0.001	55	270
43	3509MC130/27/H-qp	350M130 ISO387-H	1.300-1.350	g/ml	0.001	± 0.001	75	270
43	3509MC135/27/H-qp	350M135 ISO387-H	1.350-1.400	g/ml	0.001	± 0.001	75	270
43	3509MC140/27/H-qp	350M140 ISO387-H	1.400-1.450	g/ml	0.001	± 0.001	75	270
43	3509MC145/27/H-qp	350M145 ISO387-H	1.450-1.500	g/ml	0.001	± 0.001	75	270
43	3509MC150/27/H-qp	350M150 ISO387-H	1.500-1.550	g/ml	0.001	± 0.001	75	270
43	3509MC155/27/H-qp	350M155 ISO387-H	1.550-1.600	g/ml	0.001	± 0.001	75	270
43	3509MC160/27/H-qp	350M160 ISO387-H	1.600-1.650	g/ml	0.001	± 0.001	75	270
43	3509MC165/27/H-qp	350M165 ISO387-H	1.650-1.700	g/ml	0.001	± 0.001	75	270
43	3509MC170/27/H-qp	350M170 ISO387-H	1.700-1.750	g/ml	0.001	± 0.001	75	270
43	3509MC175/27/H-qp	350M175 ISO387-H	1.750-1.800	g/ml	0.001	± 0.001	75	270
43	3509MC180/27/H-qp	350M180 ISO387-H	1.800-1.850	g/ml	0.001	± 0.001	75	270
43	3509MC185/27/H-qp	350M185 ISO387-H	1.850-1.900	g/ml	0.001	± 0.001	75	270
43	3509MC190/27/H-qp	350M190 ISO387-H	1.900-1.950	g/ml	0.001	± 0.001	75	270
43	3509MC195/27/H-qp	350M195 ISO387-H	1.950-2.000	g/ml	0.001	± 0.001	75	270
D061	3509LC060/27/B-qp	350L060 ISO387-B	0.600-0.650	g/ml	0.0005	± 0.0005	17.5	335
43	3509LC065/27/B-qp	350L065 ISO387-B	0.650-0.700	g/ml	0.0005	± 0.0005	20	335
43	3509LC070/27/B-qp	350L070 ISO387-B	0.700-0.750	g/ml	0.0005	± 0.0005	22.5	335
43	3509LC075/27/B-qp	350L075 ISO387-B	0.750-0.800	g/ml	0.0005	± 0.0005	25	335
43	3509LC080/27/B-qp	350L080 ISO387-B	0.800-0.850	g/ml	0.0005	± 0.0005	27.5	335
43	3509LC085/27/B-qp	350L085 ISO387-B	0.850-0.900	g/ml	0.0005	± 0.0005	30	335
43	3509LC090/27/B-qp	350L090 ISO387-B	0.900-0.950	g/ml	0.0005	± 0.0005	32.5	335
43	3509LC095/27/B-qp	350L095 ISO387-B	0.950-1.000	g/ml	0.0005	± 0.0005	35	335
43	3509LC100/27/M-qp	350L100 ISO387-M	1.000-1.050	g/ml	0.0005	± 0.0005	55	335
43	3509LC105/27/M-qp	350L105 ISO387-M	1.050-1.100	g/ml	0.0005	± 0.0005	55	335
43	3509LC110/27/M-qp	350L110 ISO387-M	1.100-1.150	g/ml	0.0005	± 0.0005	55	335
43	3509LC115/27/M-qp	350L115 ISO387-M	1.150-1.200	g/ml	0.0005	± 0.0005	55	335
43	3509LC120/27/M-qp	350L120 ISO387-M	1.200-1.250	g/ml	0.0005	± 0.0005	55	335
43	3509LC125/27/M-qp	350L125 ISO387-M	1.250-1.300	g/ml	0.0005	± 0.0005	55	335
43	3509LC130/27/H-qp	350L130 ISO387-H	1.300-1.350	g/ml	0.0005	± 0.0005	75	335
43	3509LC135/27/H-qp	350L135 ISO387-H	1.350-1.400	g/ml	0.0005	± 0.0005	75	335
43	3509LC140/27/H-qp	350L140 ISO387-H	1.400-1.450	g/ml	0.0005	± 0.0005	75	335
43	3509LC145/27/H-qp	350L145 ISO387-H	1.450-1.500	g/ml	0.0005	± 0.0005	75	335
43	3509LC150/27/H-qp	350L150 ISO387-H	1.500-1.550	g/ml	0.0005	± 0.0005	75	335
43	3509LC155/27/H-qp	350L155 ISO387-H	1.550-1.600	g/ml	0.0005	± 0.0005	75	335
43	3509LC160/27/H-qp	350L160 ISO387-H	1.600-1.650	g/ml	0.0005	± 0.0005	75	335
43	3509LC165/27/H-qp	350L165 ISO387-H	1.650-1.700	g/ml	0.0005	± 0.0005	75	335
43	3509LC170/27/H-qp	350L170 ISO387-H	1.700-1.750	g/ml	0.0005	± 0.0005	75	335
43	3509LC175/27/H-qp	350L175 ISO387-H	1.750-1.800	g/ml	0.0005	± 0.0005	75	335
43	3509LC180/27/H-qp	350L180 ISO387-H	1.800-1.850	g/ml	0.0005	± 0.0005	75	335
43	3509LC185/27/H-qp	350L185 ISO387-H	1.850-1.900	g/ml	0.0005	± 0.0005	75	335
43	3509LC190/27/H-qp	350L190 ISO387-H	1.900-1.950	g/ml	0.0005	± 0.0005	75	335
43	3509LC195/27/H-qp	350L195 ISO387-H	1.950-2.000	g/ml	0.0005	± 0.0005	75	335

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	± mm.
D062 USAGE GENERAL - COMERCIAL GRADE - USO GENERAL 27.5°C								
43	3050TB065/27-qp	305.06527 TBP	0.650-1.000	g/ml	0.005	± 0.005	26/55	300
43	3050FG100/27-qp	305.10027 FR	1.000-1.500	g/ml	0.005	± 0.010	55/75	235
D063								
43	3020FG060/27-qp	302.06027 FR	0.600-0.800	g/ml	0.002	± 0.004	25	300
43	3020FG080/27-qp	302.08027 FR	0.800-1.000	g/ml	0.002	± 0.004	27.5	300
43	3020FG100/27-qp	302.10027 FR	1.000-1.200	g/ml	0.002	± 0.004	35	300
43	3020FG120/27-qp	302.12027 FR	1.200-1.400	g/ml	0.002	± 0.004	55	300
43	3020FG140/27-qp	302.14027 FR	1.400-1.600	g/ml	0.002	± 0.004	75	300
43	3020FG160/27-qp	302.16027 FR	1.600-1.800	g/ml	0.002	± 0.004	75	300
43	3020FG180/27-qp	302.18027 FR	1.800-2.000	g/ml	0.002	± 0.004	75	300
D064								
43	3010FG060/27-qp	301.06027 FR	0.600-0.700	g/ml	0.001	± 0.002	20	300
43	3010FG070/27-qp	301.07027 FR	0.700-0.800	g/ml	0.001	± 0.002	25	300
43	3010FG080/27-qp	301.08027 FR	0.800-0.900	g/ml	0.001	± 0.002	30	300
43	3010FG090/27-qp	301.09027 FR	0.900-1.000	g/ml	0.001	± 0.002	35	300
43	3010FG100/27-qp	301.10027 FR	1.000-1.100	g/ml	0.001	± 0.002	55	300
43	3010FG110/27-qp	301.11027 FR	1.100-1.200	g/ml	0.001	± 0.002	55	300
43	3010FG120/27-qp	301.12027 FR	1.200-1.300	g/ml	0.001	± 0.002	55	300
43	3010FG130/27-qp	301.13027 FR	1.300-1.400	g/ml	0.001	± 0.002	75	300
43	3010FG140/27-qp	301.14027 FR	1.400-1.500	g/ml	0.001	± 0.002	75	300
43	3010FG150/27-qp	301.15027 FR	1.500-1.600	g/ml	0.001	± 0.002	75	300
43	3010FG160/27-qp	301.16027 FR	1.600-1.700	g/ml	0.001	± 0.002	75	300
43	3010FG170/27-qp	301.17027 FR	1.700-1.800	g/ml	0.001	± 0.002	75	300
43	3010FG180/27-qp	301.18027 FR	1.800-1.900	g/ml	0.001	± 0.002	75	300
43	3010FG190/27-qp	301.19027 FR	1.900-2.000	g/ml	0.001	± 0.002	75	300
D065 AVEC THERMO - WITH THERMOMETER - CON TERMOMETRO 27.5°C								
43	3010TP060/27-qp	301.06027 TH	0.600-0.700	g/ml	0.001	± 0.002	20	310
43	3010TP070/27-qp	301.07027 TH	0.700-0.800	g/ml	0.001	± 0.002	25	310
43	3010TP080/27-qp	301.08027 TH	0.800-0.900	g/ml	0.001	± 0.002	30	310
43	3010TP090/27-qp	301.09027 TH	0.900-1.000	g/ml	0.001	± 0.002	35	310
43	3010TP100/27-qp	301.10027 TH	1.000-1.100	g/ml	0.001	± 0.002	55	310
43	3010TP110/27-qp	301.11027 TH	1.100-1.200	g/ml	0.001	± 0.002	55	310
43	3010TP120/27-qp	301.12027 TH	1.200-1.300	g/ml	0.001	± 0.002	55	310
43	3010TP130/27-qp	301.13027 TH	1.300-1.400	g/ml	0.001	± 0.002	75	310
43	3010TP140/27-qp	301.14027 TH	1.400-1.500	g/ml	0.001	± 0.002	75	310
43	3010TP150/27-qp	301.15027 TH	1.500-1.600	g/ml	0.001	± 0.002	75	310
D066 ° BAUME 15°C								
44	0400TB070/15-qp	040.070 TBP	0-70	°Bé	1	± 2	-	320
44	0400TB050/15-qp	040.050 TBP	0-50	°Bé	1	± 2	-	250
44	0300FG030/15-qp	030.030 FR	0-30	°Bé	0.5	± 1	55	280
44	0300FG060/15-qp	030.060 FR	30-60	°Bé	0.5	± 1	75	240
44	0300FG070/15-qp	030.070 FR	40-70	°Bé	0.5	± 1	75	280
D067								
44	0160FG015/15-qp	016.015 FR	0-15	°Bé	0.1	± 0.2	55	280
44	0160FG030/15-qp	016.030 FR	15-30	°Bé	0.1	± 0.2	55	280
44	0160FG045/15-qp	016.045 FR	30-45	°Bé	0.1	± 0.2	75	280
44	0160FG060/15-qp	016.060 FR	45-60	°Bé	0.1	± 0.2	75	280
44	0160FG075/15-qp	016.075 FR	60-75	°Bé	0.1	± 0.2	75	280
44	0150FG015/15-qp	015.015 FR	0-15	°Bé	0.5	± 1	55	280
44	0150FG030/15-qp	015.030 FR	15-30	°Bé	0.5	± 1	55	280
44	0150FG045/15-qp	015.045 FR	30-45	°Bé	0.5	± 1	75	280
44	0150FG060/15-qp	015.060 FR	45-60	°Bé	0.5	± 1	75	280
44	0150FG075/15-qp	015.075 FR	60-75	°Bé	0.5	± 1	75	280
D068								
44	0100FG010/15-qp	010.010 FR	0-10	°Bé	0.1	± 0.2	55	280
44	0100FG020/15-qp	010.020 FR	10-20	°Bé	0.1	± 0.2	55	280
44	0100FG030/15-qp	010.030 FR	20-30	°Bé	0.1	± 0.2	55	280
44	0100FG040/15-qp	010.040 FR	30-40	°Bé	0.1	± 0.2	75	280
44	0100FG050/15-qp	010.050 FR	40-50	°Bé	0.1	± 0.2	75	280
44	0100FG060/15-qp	010.060 FR	50-60	°Bé	0.1	± 0.2	75	280
44	0100FG070/15-qp	010.070 FR	60-70	°Bé	0.1	± 0.2	75	280
D069								
44	0050FG015/15-qp	005.015 FR	5-15	°Bé	0.1	± 0.2	55	280
44	0050FG025/15-qp	005.025 FR	15-25	°Bé	0.1	± 0.2	55	280
44	0050FG035/15-qp	005.035 FR	25-35	°Bé	0.1	± 0.2	55	280
44	0050FG045/15-qp	005.045 FR	35-45	°Bé	0.1	± 0.2	75	280
44	0050FG055/15-qp	005.055 FR	45-55	°Bé	0.1	± 0.2	75	280
44	0050FG065/15-qp	005.065 FR	55-65	°Bé	0.1	± 0.2	75	280
44	0050FG075/15-qp	005.075 FR	65-75	°Bé	0.1	± 0.2	75	280
D070 ° BRIX 20°C								
45	3950FC000/20-qp	391.00 FCP	0-35	° Bx	0.5	± 0.5	45	300
45	3910CO000/20-qp	391.000 FC	0-30	° Bx	0.5	± 1	45	300
45	3970FC00/20-qp	397.000 FCP	0-30	° Bx	0.2	± 0.2	45	300
45	3910CO030/20-qp	391.030 FC	30-60	° Bx	0.5	± 1	45	300
45	3910CO060/20-qp	391.060 FC	60-90	° Bx	0.5	± 1	45	300

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	± mm.	
D071° BRIX		20°C						
45	3901FC000/20-qp	390.00 FCP	0-15	° Bx	0.1	± 0.1	45	300	
45	3901FC015/20-qp	390.15 FCP	15-30	° Bx	0.1	± 0.1	45	300	
45	3901FC030/20-qp	390.30 FCP	30-45	° Bx	0.1	± 0.1	45	300	
45	3901FC045/20-qp	390.45 FCP	45-60	° Bx	0.1	± 0.1	45	300	
45	3901FC060/20-qp	390.60 FCP	60-75	° Bx	0.1	± 0.1	45	300	
45	3901FC075/20-qp	390.75 FCP	75-90	° Bx	0.1	± 0.1	45	300	
D072	3900FC005/20-qp		390.005 FCP	-5+5	° Bx	0.1	± 0.1	45	300
45	3900FC000/20-qp	390.000 FCP	0-10	° Bx	0.1	± 0.1	45	300	
45	3900FC010/20-qp	390.010 FCP	10-20	° Bx	0.1	± 0.1	45	300	
45	3900FC020/20-qp	390.020 FCP	20-30	° Bx	0.1	± 0.1	45	300	
45	3900FC030/20-qp	390.030 FCP	30-40	° Bx	0.1	± 0.1	45	300	
45	3900FC040/20-qp	390.040 FCP	40-50	° Bx	0.1	± 0.1	45	300	
45	3900FC050/20-qp	390.050 FCP	50-60	° Bx	0.1	± 0.1	45	300	
45	3900FC060/20-qp	390.060 FCP	60-70	° Bx	0.1	± 0.1	45	300	
45	3900FC070/20-qp	390.070 FCP	70-80	° Bx	0.1	± 0.1	45	300	
45	3900FC080/20-qp	390.080 FCP	80-90	° Bx	0.1	± 0.1	45	300	
D073	PESE SUCRE - SUGAR HYDROMETER - PESA AZUCAR		20°C					Correspondence g/ml	
45	3860FC002/20-qp	386.002 FCP	-0.5+3	kg/m³	1	± 1	45	0,995-1,030	
45	3860FC003/20-qp	386.003 FCP	-1+5	kg/m³	1	± 1	45	0,990-1,050	
45	3860FC001/20-qp	386.001 FCP	-1+3	kg/m³	1	± 1	45	0,990-1,030	
45	3850FC100/20-qp	385.100 FCP	0-3	kg/m³	1	± 1	45	1,000-1,030	
45	3850FC103/20-qp	385.103 FCP	3-6	kg/m³	1	± 1	45	1,030-1,060	
45	3850FC106/20-qp	385.106 FCP	6-9	kg/m³	1	± 1	45	1,060-1,090	
45	3850FC109/20-qp	385.109 FCP	9-12	kg/m³	1	± 1	45	1,090-1,120	
45	3850FC112/20-qp	385.112 FCP	12-15	kg/m³	1	± 1	45	1,120-1,150	
45	3850FC115/20-qp	385.115 FCP	15-18	kg/m³	1	± 1	45	1,150-1,180	
D074	°BRIX THERMO-WITH THERMOMETER-TERMOMETRO		LR 20°C						
45	3900TC000/20-qp	390.000 THP-C	0-10	° Bx	0.1	± 0.1	45	320	
45	3900TC005/20-qp	390.005 THP-C	-5+5	° Bx	0.1	± 0.1	45	320	
45	3900TC010/20-qp	390.010 THP-C	10-20	° Bx	0.1	± 0.1	45	320	
45	3900TC020/20-qp	390.020 THP-C	20-30	° Bx	0.1	± 0.1	45	320	
45	3950TC000/20-qp	391.00 THP-C	0-35	° Bx	0.5	± 0.5	45	320	
D075	°BRIX THERMO-WITH THERMOMETER-TERMOMETRO		HG 20°C						
45	3900GC005/20-qp	390.005 THHG-C	-5+5	° Bx	0.1	± 0.1	45	360	
45	3900GC000/20-qp	390.000 THHG-C	0-10	° Bx	0.1	± 0.1	45	360	
45	3900GC010/20-qp	390.010 THHG-C	10-20	° Bx	0.1	± 0.1	45	360	
45	3900GC020/20-qp	390.020 THHG-C	20-30	° Bx	0.1	± 0.1	45	360	
45	3900GC030/20-qp	390.030 THHG-C	30-40	° Bx	0.1	± 0.1	45	360	
45	3900GC040/20-qp	390.040 THHG-C	40-50	° Bx	0.1	± 0.1	45	360	
45	3900GC050/20-qp	390.050 THHG-C	50-60	° Bx	0.1	± 0.1	45	360	
45	3900GC060/20-qp	390.060 THHG-C	60-70	° Bx	0.1	± 0.1	45	360	
45	3900GC070/20-qp	390.070 THHG-C	70-80	° Bx	0.1	± 0.1	45	360	
45	3900GC080/20-qp	390.080 THHG-C	80-90	° Bx	0.1	± 0.1	45	360	
45	3970GC00/20-qp	397.00 THHG-C	0-30	° Bx	0.2	± 0.2	45	360	
D076	° TWADDLE		15.6°C / 60°F						
45	3930FG010/60-qp	393.010 FR	0-24	° Tw	0.5	± 1	55	280	
45	3930FG011/60-qp	393.011 FR	24-48	° Tw	0.5	± 1	55	280	
45	3930FG012/60-qp	393.012 FR	48-74	° Tw	0.5	± 1	55	280	
45	3930FG013/60-qp	393.013 FR	74-102	° Tw	0.5	± 1	55	280	
45	3930FG014/60-qp	393.014 FR	102-138	° Tw	0.5	± 1	55	280	
45	3930FG015/60-qp	393.015 FR	138-170	° Tw	0.5	± 1	55	280	
45	3930PM020/60-qp	393.020 PM	0-24	° Tw	1	± 1	55	170	
45	3930PM021/60-qp	393.021 PM	24-48	° Tw	1	± 1	55	170	
45	3930PM022/60-qp	393.022 PM	48-74	° Tw	1	± 1	55	170	
45	3930PM023/60-qp	393.023 PM	74-102	° Tw	1	± 1	55	170	
45	3930PM024/60-qp	393.024 PM	102-138	° Tw	1	± 1	55	170	
45	3930PM025/60-qp	393.025 PM	138-170	° Tw	1	± 1	55	170	
D077	ALCOOMÈTRES-ALCOHOLMETERS-ALCOHOLÍMETROS		20°C					Standard / Serie	
46	0900FC000/20-qp	090.000 ETO1	0-10	% vol	0.1	± 0.1	72.6	OIML Class II	
46	0900FC006/20-qp	090.006 ETO1	6-16	% vol	0.1	± 0.1	56.1	OIML Class II	
46	0900FC009/20-qp	090.009 ETO1	9-16	% vol	0.1	± 0.1	51.8	OIML Class II	
46	0900FC010/20-qp	090.010 ETO1	10-20	% vol	0.1	± 0.1	50.5	OIML Class II	
46	0900FC011/20-qp	090.011 ETO1	11-18	% vol	0.1	± 0.1	49.4	OIML Class II	
46	0900FC015/20-qp	090.015 ETO1	15-22	% vol	0.1	± 0.1	45.4	OIML Class II	
46	0900FC020/20-qp	090.020 ETO1	20-30	% vol	0.1	± 0.1	41.4	OIML Class II	
46	0900FC030/20-qp	090.030 ETO1	30-40	% vol	0.1	± 0.1	35.4	OIML Class II	
46	0900FC035/20-qp	090.035 ETO1	35-45	% vol	0.1	± 0.1	33.3	OIML Class II	
46	0900FC040/20-qp	090.040 ETO1	40-50	% vol	0.1	± 0.1	31.7	OIML Class II	
46	0900FC045/20-qp	090.045 ETO1	45-55	% vol	0.1	± 0.1	30.4	OIML Class II	

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit Unidad	Div.	Precision Accuracy	T.S. mN/m	Standard / Serie
D077 ... ALCOOMÈTRES-ALCOHOLOMETERS-ALCOHOLÍMETROS 20°C								
46	0900FC050/20-qp	090.050 ETO1	50-60	% vol	0.1	± 0.1	29.4	OIML Class II
46	0900FC060/20-qp	090.060 ETO1	60-70	% vol	0.1	± 0.1	27.9	OIML Class II
46	0900FC070/20-qp	090.070 ETO1	70-80	% vol	0.1	± 0.1	26.7	OIML Class II
46	0900FC080/20-qp	090.080 ETO1	80-90	% vol	0.1	± 0.1	25.6	OIML Class II
46	0900FC090/20-qp	090.090 ETO1	90-100	% vol	0.1	± 0.1	24.2	OIML Class II
46	0900FC095/20-qp	090.095 ETO1	95-103	% vol	0.1	± 0.1	23.4	OIML Class II
D078 TYPE CHERCHEURS-RANGE FINDER-TIPO BUSCADORES 20°C								
								± mm.
46	0500FC000/20-qp	050.000 FCP	0-100 10-44	%Vol/GL/Tralles Cartier	1 0.5	± 1 ± 0.5	72/24	360
46	0530FC000/20-qp	053.000 FCP	0-35	% vol	0.5	± 0.5	72.6	320
46	0530FC035/20-qp	053.035 FCP	35-70	% vol	0.5	± 0.5	33.3	320
46	0530FC070/20-qp	053.070 FCP	70-100	% vol	0.5	± 0.5	26.7	320
D079 AVEC THERMO - WITH THERMOMETER - CON TERMOMETRO 20°C								
46	0500TP000/20-qp	050.000 THP	0-100 10-44	%Vol/GL/Tralles Cartier	1 0.5	± 1 ± 0.5	72/24	370
46	0530TP000/20-qp	053.000 THP	0-35	% vol	0.5	± 0.5	72.6	335
46	0530TP035/20-qp	053.035 THP	35-70	% vol	0.5	± 0.5	33.3	335
46	0530TP070/20-qp	053.070 THP	70-100	% vol	0.5	± 0.5	26.7	335
D080 HAUTE PRECISION - HIGH PRECISION - ALTA PRECISIÓN 20°C								
46	0910FC000/20-qp	091.000 FCP	0-10	% vol	0.1	± 0.1	72.6	350
46	0910FC005/20-qp	091.005 FCP	5-15	% vol	0.1	± 0.1	57.8	350
46	0910FC006/20-qp	091.006 FCP	6-16	% vol	0.1	± 0.1	56.1	350
46	0910FC009/20-qp	091.009 FCP	9-16	% vol	0.1	± 0.1	51.8	350
46	0910FC010/20-qp	091.010 FCP	10-20	% vol	0.1	± 0.1	50.5	350
46	0910FC011/20-qp	091.011 FCP	11-18	% vol	0.1	± 0.1	49.4	350
46	0910FC015/20-qp	091.015 FCP	15-22	% vol	0.1	± 0.1	45.4	350
46	0910FC020/20-qp	091.020 FCP	20-30	% vol	0.1	± 0.1	41.4	350
46	0910FC025/20-qp	091.025 FCP	25-35	% vol	0.1	± 0.1	38.1	350
46	0910FC030/20-qp	091.030 FCP	30-40	% vol	0.1	± 0.1	35.4	350
46	0910FC035/20-qp	091.035 FCP	35-45	% vol	0.1	± 0.1	33.3	350
46	0910FC040/20-qp	091.040 FCP	40-50	% vol	0.1	± 0.1	31.7	350
46	0910FC045/20-qp	091.045 FCP	45-55	% vol	0.1	± 0.1	30.4	350
46	0910FC050/20-qp	091.050 FCP	50-60	% vol	0.1	± 0.1	29.4	350
46	0910FC055/20-qp	091.055 FCP	55-65	% vol	0.1	± 0.1	28.6	350
46	0910FC060/20-qp	091.060 FCP	60-70	% vol	0.1	± 0.1	27.9	350
46	0910FC065/20-qp	091.065 FCP	65-75	% vol	0.1	± 0.1	27.3	350
46	0910FC070/20-qp	091.070 FCP	70-80	% vol	0.1	± 0.1	26.7	350
46	0910FC075/20-qp	091.075 FCP	75-85	% vol	0.1	± 0.1	26.2	350
46	0910FC080/20-qp	091.080 FCP	80-90	% vol	0.1	± 0.1	25.6	350
46	0910FC085/20-qp	091.085 FCP	85-95	% vol	0.1	± 0.1	24.9	350
46	0910FC090/20-qp	091.090 FCP	90-100	% vol	0.1	± 0.1	24.2	350
46	0910FC095/20-qp	091.095 FCP	95-103	% vol	0.1	± 0.1	23.4	350
D081								
46	0920FC000/20-qp	092.000 FCP	0-20	% vol	0.2	± 0.2	72.6	350
46	0920FC020/20-qp	092.020 FCP	20-40	% vol	0.2	± 0.2	41.4	350
46	0920FC040/20-qp	092.040 FCP	40-60	% vol	0.2	± 0.2	31.7	350
46	0920FC060/20-qp	092.060 FCP	60-80	% vol	0.2	± 0.2	27.9	350
46	0920FC080/20-qp	092.080 FCP	80-100	% vol	0.2	± 0.2	25.6	350
D082 POUR LE LAIT - MILK HYDROMETER - PARA LA LECHE 20°C								
47	2200FG100/20-qp	220.100 FR	1.000-1.040	g/ml	0.001	± 0.002	45	165
47	2200FG015/20-qp	220.015 FR	1.015-1.040	g/ml	0.001	± 0.002	45	225
47	2200FG038/20-qp	220.038 FR	0-4	% MG	1	± 1	45	200
D083 QUEVENNE 20°C								
47	2200TT015/20-qp	220.015 TTLR	1.015-1.040	g/ml	0.001	± 0.002	45	THERMO - LR
47	2250TT015/20-qp	225.015 TTLR	1.015-1.040	g/ml	0.0005	± 0.001	45	THERMO - LR
47	2250TG015/20-qp	225.015 TTHG	1.015-1.040	g/ml	0.0005	± 0.001	45	THERMO - HG
D084 GERBER 20°C								
47	2200TG021/20-qp	220.021 TTLR	1.020-1.040	g/ml	0.0005	± 0.001	45	THERMO - LR
47	2200TT021/20-qp	220.021 TTHG	1.020-1.040	g/ml	0.0005	± 0.001	45	THERMO - HG
D085 DORNIC 20°C								
47	2200TP018/20-qp	220.018 TH	1.018-1.038	g/ml	0.001	± 0.002	45	THERMO - LR

Pag. 48	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit / Unidad	Div.	± mm.	°T
N°	D086						
	USAGE SPECIFIQUE - SPECIFIC USE - USO ESPECÍFICO						
1	0400TB050/15-qp	040.050 TBP	0-50	°Bé	1	250	15°C
	1010PM120/20-qp	101B120 PM	1.100-1.400 / 15-40	g/ml / °Bé	0.010 / 2	125	20°C
2	3000TB100/20-qp	300.100 TBP	1.000-2.000	g/ml	0.010	300	20°C
	0400TB070/15-qp	040.070 TBP	0-70	°Bé	1	320	15°C
3	0100FG010/15-qp	010.010 FR	0-10	°Bé	0.1	295	15°C
	3600PG100/15-qp	360.100 PMG	1.000-1.060	g/ml	0.001	160	20°C
4	3020FG100/20-qp	302.100 FR	1.000-1.200	g/ml	0.002	300	20°C
5	3030FG100/20-qp	303.100 FR	1.000-1.300	g/ml	0.005	300	20°C
6	1200-01-qp	120-QP	1.150-1.300	g/ml	0.010	250	20°C
	1200-01-re	120-R	1.150-1.300	g/ml	0.010	90	20°C
	1240-01-qp	124-QP	1.100-1.300 / -5-35	g/ml / °C	0.010 / 5	250	20°C
	1240-01-re	124-R	1.100-1.300 / -5-35	g/ml / °C	0.010 / 5	110	20°C
	1260-01-qp	126-QP	1.100-1.300	g/ml	0.010	320	20°C
	1260-01-re	126-R	1.100-1.300	g/ml	0.010	110	20°C
	1270-01-qp	127-QP	1.080-1.300	g/ml	0.005	380	20°C
	1270-01-re	127-R	1.080-1.300	g/ml	0.005	160	20°C
	1290-01-qp	129-QP	1.080-1.300	g/ml	0.005	405	20°C
	1290-01-re	129-R	1.080-1.300	g/ml	0.005	180	20°C
7	3000TB100/20-qp	300.100 TBP	1.000-2.000	g/ml	0.010	300	20°C
	1460-qp	146.///10 QP	0-30	% vol	1	430	10°C
8	1460-re	146.///10 R	0-30	% vol	1	170	10°C
	3020FG100/20-qp	302.100 FR	1.000-1.200	g/ml	0.002	300	20°C
9	3020FG080/20-qp	302.080 FR	0.800-1.000	g/ml	0.002	300	20°C
10	1300-01-qp	130-QP	-5-40	°C	5	240	20°C
	1300-01-re	130-R	-5-40	°C	5	95	20°C
	1400-01-qp	140-QP	0-35	°C	-	380	20°C
	1400-01-re	140-R	0-35	°C	-	170	20°C
	1410-01-qp	141-QP	0-45	°C	1	380	20°C
	1410-01-re	141-R	0-45	°C	1	180	20°C
11	1330-01P-qp	130P-QP	-5-40	°C	5	240	20°C
	1330-01P-re	130P-R	-5+40	°C	5	95	20°C
	1430-01-qp	140P-QP	0-35	°C	-	380	20°C
	1430-01-re	140P-R	0-35	°C	-	170	20°C
12	3100LC100/20/M-qp	310.100 ISO649-M	1.000-1.100	g/ml	0.002	250	20°C
	3940CO008/20-qp	394.008 FC	-1+3	°Bé	0.1	200	20°C
	3940GC009/20-qp	394.009 THHG-C	-1+1	°Bé	0.1	300	20°C
	3940GC010/20-qp	394.010 THHG-C	-1+2	°Bé	0.1	300	20°C
13	0400TB070/15-qp	040.070 TBP	0-70	°Bé	1	320	15°C
	3050FG100/20-qp	305.100 FRG	1.000-1.500	g/ml	0.005	235	20°C
14	1480-qp	148-8/QP	1.000-1.030	Sp Gr	2	380	25°C
	1480-re	148-8/R	1.000-1.030	Sp Gr	2	150	25°C
	1600FG-01-rd	160.030-1/RD	1.000-1.030	Sp Gr	2	220	25°C
	1600CO-02-rd	160.030-2/RD	1.010-1.030	Sp Gr	1	200	25°C
	1601FC-03-qp	160.028-3/QP	1.016-1.028	Sp Gr	0.5	235	25°C
	1601FC-04-qp	160.028-4/QP	1.022-1.028	Sp Gr	0.5	340	25°C
	1600CP-05-rd	160.030-5-CPRD	1.000-1.030	Sp Gr	2	240	25°C
	1600CP-06-qp	160.028-6-CPQP	1.016-1.028	Sp Gr	0.5	240	25°C
15	1070FG050/20-qp	107.050 FR	0-50	% vol	1	230	20°C
	1070FG110/20-qp	107.110 FR	0-110	% vol	1	290	20°C
	1070FG130/20-qp	107.130 FR	0-130	% vol	1	295	20°C
16	3010FG070/20-qp	301.070 FR	0.700-0.800	g/ml	0.001	300	20°C
17	3920T001/20-qp	392.001 TH	0-20	% mas	0.5	350	20°C
	3920T002/20-qp	392.002 TH	0-30	% mas	0.5	350	20°C
	3920T003/20-qp	392.003 TH	30-60	% mas	0.5	350	20°C
	3920T004/20-qp	392.004 TH	0-10	% mas	0.1	350	20°C
18	3030FG100/20-qp	303.100 FR	1.000-1.300	g/ml	0.005	300	20°C
19	3600CO090/15-qp	360.090 FC	0.900-0.960	g/ml	0.001	280	15°C
20	3020FG100/20-qp	302.100 FR	1.000-1.200	g/ml	0.002	300	20°C
21	3030FG100/20-qp	303.100 FR	1.000-1.300	g/ml	0.005	300	20°C
	3940FG020/20-qp	394.020 FR	0-340	g/l	0.5	320	20°C
22	1110FC250/84-qp	111.25028 FCP	50-250	g/l	10	260	84°F
23	3110FG075/20-qp	311.075 FR	0.750-0.850	g/ml	0.001	300	20°C

Pag. 48	Réf / Item / Código	Ancienne / Old / Antiguo	Amplitude / Range / Rango	Unité / Unit / Unidad	Div.	± mm.	°T
N°	D086						
	USAGE SPECIFIQUE - SPECIFIC USE - USO ESPECÍFICO						
24	1150FG000/20-qp	115.000 FR	1.000-1160 / 0-50 / 0-21	SpGr - miel kg/hl - %Vol SpGr - honey kg/hl - %Vol	2 / 1 / 0.5	320	20°C
25	1140FG087/20-qp	114.087 FR	0.870-0970 / 50-0	g/ml / °Bé	0.001 / 0.5°	320	20°C
26	3600CO100/15-qp	360.100 FC	1.000-1.100	g/ml	0.001	280	15°C
27	0400TB050/15-qp	040.050 TBP	0-50	°Bé	1	250	15°C
28	3050FG100/20-qp	305.100 FRG	1.000-1.500	g/ml	0.005	235	20°C
29	0300FG030/15-qp	030.030 FR	0-30	°Bé	0.5	280	15°C
	1020PM125/20-qp	102B125 PM	1.000-1.250 / 0-30	g/ml / °Bé	0.001 / 1°	195	20°C
30	1010PM120/20-qp	101B120 PM	1.100-1.400 / 15-40	g/ml / °Bé	0.010 / 2°	125	20°C
	1040PM120/20-qp	120.120 PM	1.100-1.300	g/ml	0.01	90	20°C
31	3050FG100/20-qp	305.100 FRG	1.000-1.500	g/ml	0.005	235	20°C
	0300FG030/15-qp	030.030 FR	0-30	°Bé	0.5	280	15°C
32	1130FG000/20-qp	113.000 FR	0-10	% de H2 S04	0.5	280	20°C
33	1080PM060/20-qp	108.060 PM	1.000-1.060	g/ml	0.001	165	20°C
	1090PM030/20-qp	109.030 PM	1.000-1.030	g/ml	0.001	135	20°C
	1090PM060/20-qp	109.060 PM	1.030-1.060	g/ml	0.001	135	20°C

ACCESSOIRES - ACCESSORIES - ACCESORIOS

Pag.	Réf / Item / Código	Ancienne / Old / Antiguo	Capacité / Volume / Volumen	Description - Descripción
A001	EPROUVETTES - MEASURING CYLINDER - PROBETAS			
50	40300VG0100	403.0100 VR-G	100 ml	
50	40300VG0250	403.0250 VR-G	250 ml	
50	40300VG0500	403.0500 VR-G	500 ml	
50	40300VG1000	403.1000 VR-G	1000 ml	
A002	40300PG0100			
50	40300PG0250	403.0250 PLT-G	250 ml	
50	40300PG0500	403.0500 PLT-G	500 ml	
50	40300PG1000	403.1000 PLT-G	1000 ml	
A003	40300P34-330			
50	40400PN0250	403.0250 PLT-NG	250 ml	ped triangulaire - triangular base - pie triangular
50	40400PN0500	403.0500 PLT-NG	500 ml	ped vissable - screw base - pie que se atornilla
A004	POIRE à PIPETTER - RUBBER PIPETTE - PERAS para PIPETAS			
50	90000-001-ca	900.001 CHP	50 ml	Ø 5-8 mm
50	90000-002-ca	900.002 CHP	50 ml	Ø 3-11 mm
A005	PIP LAB - ASPIRADORES DE PIPETAS			
50	90100-001-ca	901.001 CHP	2 ml	
50	90100-002-ca	901.002 CHP	10 ml	
50	90100-003-ca	901.003 CHP	25 ml	
A006	ROBINETS - BURETTE TAPS - GRIFOS			
50	90200-006-ca	902.006 PLST		Ø 6 mm
50	90200-007-ca	902.007 PLST		Ø 7 mm
A007	KIT pour MERCURE - MERCURY KIT - KIT para MERCURIO			
51	65200-P	CD/BTE/ZINC-P		
A008	KIT RODAGE - GROUND JOINT KIT - Kit DE ADAPTACIÓN			
51	65000R14-23	624-ROD 14/23		
A009	GAINES - SLEEVES - FUNDAS			
51	65100GB	CD/G-BOIS/GST		en bois - wood sleeve - de madera
51	65100GM	CD/G-MET/GST		en métal - metal sleeve - de metal



French area

Speaking French vente@allafrance.com

English area

Speaking English & Spanish

Sales manager E.Cullens@allafrance.com

Commercial assistant sales@allafrance.com

Latin area

Speaking Spanish, Italian, Portuguese & English

Sales manager S.Rubini@allafrance.com

Commercial assistant ventas@allafrance.com

Eastern Europe countries

Speaking English east@allafrance.com

Production manager

Metrology questions help@allafrance.com

CRM/Product support

Client relationship C.Froger@allafrance.com

Logistic department logistic@allafrance.com

Account department V.Olivier@allafrance.com



Imprimé sur papier 100% recyclé - Printed on 100% recycled paper - Impreso en papel 100% reciclado

ALLA FRANCE sarl

ZI du Bompas 49120 Chemillé - FRANCE
Phone +33 Ø2 4130 5508 - Fax + 33 Ø2 4130 3467
www.allafrance.com

