

Thermo-Hygrograph (252)

Accuracy:

Bimetal:	± 0.3°C
Meas. element N (natural hair):	± 2% r.F. with regular regeneration
Meas. element P (Pernix®):	± 2% r.F. with regular regeneration
Meas. element K (synthetic fibre):	± 3% r.F. without regeneration



Id-No.	Code	Meas. range [°C]	mech. clockwork 7 days	mech. clockwork 1/7 days	mech. clockwork 31 days	Quartz clockwork 1/7/31 days	Normal hair *	Pernix® *	Synthetic fibre *	Graph paper [1 set = 100 pieces)	
00.02520.110 000	(252)	-35...+45	x				x			34.02520.007 000	7 days
00.02520.150 100	(252 c)	-35...+45			x		x			34.02520.075 000	31 days
00.02520.130 100	(252 Ua)	-35...+45		x			x			34.02520.007000	7 days
										34.02520.034000	1 day
00.02520.110 300	(252)	-20...+60	x				x			34.02520.011 000	7 days
00.02520.130 300	(252 Ua)	-20...+60		x			x			34.02520.011 000	7 days
										34.02520.048 000	1 day
00.02520.370 600*	(252 QK1731)	-10...+40				x			x	34.02520.121 000	7 days
										34.02520.120 000	1 day
										34.02520.119 000	31 days
00.02520.110 700	(252)	-10...+50	x				x			34.2520.022 000	7 days
00.02520.150 700	(252 c)	-10...+50			x		x			34.02520.116 000	31 days
00.02520.170 700*	(252 Q1731)	-10...+50				x	x			34.02520. 022 000	7 days
										34.02520.052 000	1 day
										34.02520.116 000	31 days
00.02520.110 900	(252)	0...+40	x				x			34.02520.019 000	7 days
00.02520.150 900	(252 c)	0...+40			x		x			34.02520.105 000	31 days
00.02520.130 900	(252 Ua)	0...+40		x			x			34.02520.019 000	7 days
										34.02520.041 000	1 day
00.02520.170 900*	(252 Q1731)	0...+40				x	x			34.02520.019 000	7 days
										34.02520.041 000	1 day
										34.02520.105 000	31 days
00.02520.230 900	(252 UaP)	0...+40		x				x		34.02520.019 000	7 days
										34.02520.041 000	1 day
00.02520.370 900*	(252 QK1731)	0...+40				x			x	34.02520.113 000	7 days
										34.02520.114 000	1 day
										34.02520.115 000	31 days

* The measuring elements have different coefficients of extension and are thus not exchangeable among each other. When ordering please indicate the appropriate type of spare hair grids!

Other possible variations on request.

*) Synthetic drum