

Measurement of Plato & Brix with refractometers from ATAGO

07/10

Quick, simple & precise measurement of sweet wort
Results within 3 Seconds

- Much easier than hydrometers
- Smallest probes sufficient
- Attractive design
- Proven digital display

Digital
Plato-Refractometer
PR-PLATO



Digital
Plato-Refractometer
PAL-PLATO



Cleaning
fast & easy



Digital Brix-
Refractometer
PAL-1



Specifications	PR-PLATO	PAL-PLATO	PAL-1
Measurement range	0.0 – 30.0° Plato	0.0 – 30.0° Plato	0.0 – 53.0 % Brix
Minimum indication	0.1° P	0.1° P	Brix 0.1
Measurement Accuracy	± 0.1° P	± 0.2° P	± Brix 0.2
Probe volume	0.1 ml	0.1 ml	0.1 ml
Measurement- and surrounding temperature	5-40°C	10- 75°C bzw. 10-40°C	
Auto. temperature compensation	Yes	Yes	Yes
International Protection Class	IP 64 water resistant	IP 65 water resistant	
Electricity supply	006P Dry Battery (9V)		
Size & weight	17 (B) x 9 (D) x 4 (H) cm, 300g	55 (W) x 31 (D) x 109 (H) mm, 100g	