

New!
additional models

Precision hydrometers acc. to ASTM E2995-14

API - GRADES

Ref. temperature (T_p): 60°F

Scale units: 0,1 °A.P.I.

Tolerance $\pm 0,1$ °A.P.I.

Blue filling, tolerance ± 2 °F

Total length (L): 380 mm

with thermometer

(0 bis +150°F in 2°F)

Type similar ASTM	Range °API	Ref.-No.
S550HL-14	-6 bis +6	3122135S
S551HL-14	-1 bis +11	3122036S
S552HL-14	+9 bis +21	3122037S
S553HL-14	+19 bis +31	3122038S
S554HL-14	+29 bis +41	3122039S
S555HL-14	+39 bis +51	3122040S
S556HL-14	+49 bis +61	3122041S
S557HL-14	+59 bis +71	3122042S
S558HL-14	+69 bis +81	3122043S
S559HL-14	+79 bis +91	3122044S
S560HL-14	+89 bis +101	3122045S
S561HL-14	+37 bis +49	3122136S
S562HL-14	+64 bis -76	3122137S

DENSITY

Ref. temperature (T_p): 15°C

Scale units: 0,5 kg/m³

Tolerance $\pm 0,5$ kg/m³

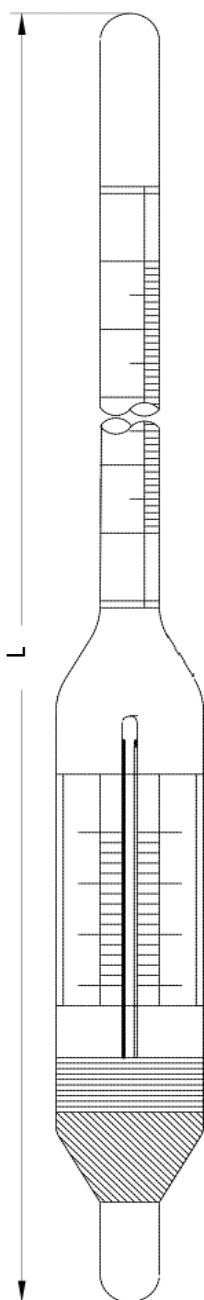
Blue filling, tolerance ± 1 °C

Total length (L): 380 mm

with thermometer

(-20 bis +65°C in 1°C)

Type	Range kg/m ³	Ref.-No.
S500HL-14	600-650	3222111S
S501HL-14	650-700	3222112S
S502HL-14	700-750	3222113S
S503HL-14	750-800	3222114S
S504HL-14	800-850	3222115S
S505HL-14	850-900	3222116S
S506HL-14	900-950	3222117S
S507HL-14	950-1000	3222118S
S508HL-14	1000-1050	3222119S
S509HL-14	1050-1100	3222120S
S510HL-14	775-825	3222345S



Additional Order No.

.../03 with work certificate

.../04 with DAkkS calibration certificate

New!
additional models

Precision hydrometers acc. to ASTM, A.P.I.

Ref. temperature (T_p): 60°F

Measuring span: 12 °A.P.I.

Scale units: 0,1 °A.P.I.

Total length (L): 400 mm

with thermometer

(0 bis +100°F in 0,5°F)

Type	Range API grade	Ref.-No.
255 H	+37 bis +49	3122066
258 H	+64 bis +76	3122067

Precision hydrometers acc. to ASTM E100

Ref. temperature (T_p): 15°C

Measuring span: 50 kg/m³

Scale units: 0,5 kg/m³

Total length (L): 330 mm

Type	Range kg/m ³	Ref.-No.
321 H	775-825	3222161

Ref. temperature (T_p): 15°C

Measuring span: 50 kg/m³

Scale units: 0,5 kg/m³

Total length (L): 400 mm

with thermometer

(-10 bis +40°C in 0,2°C)

Type	Range kg/m ³	Ref.-No.
345 H	775-825	3222345

