HAND-HELD REFRACTOMETERS (full range)

HSR-500 Cat.No. 2340, R-5000 Cat.No. 2350

The refractive index of a sugar solution is in proportion to sugar concentration. The model HSR-500 uses this principle, where a transmitting system is applied, to measure within a full range of Brix (0.0-90.0%).

The R-5000 can be used for simple, quick and easy measurements of

refractive index.







Scale range : Brix 0.0 to 90% (3-stage switching)

Minimum scale : 0.2%

Size and weight: 4×4×20cm, 600g

Brix > 20°C

R-5000







Scale range

: nD 1.333 to 1.520 (3-stage switching)

Minimum scale : 0.001

Size and weight: 4×4×20cm, 600g

