

HX-120 Copra Moisture Tester

FUNCTION

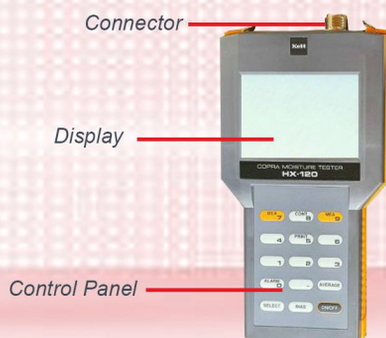
Moisture value bias adjustment (-9.9 to +9.9%), average value, upper limit alarm, automatic temperature compensation, auto power off (automatically turns off after approximately 5 minutes)

Direct, accurate moisture percentages are obtained by simply driving the probe needles into the copra, The model HX-120 is indispensable for copra processors or exporters.

Specifications

Applications : Copra
Meas. Range : 3 to 20% (dry base)
Meas. Precision : Standard error 0.4% (moisture values of 10% or lower)
Meas. Method : Electrical resistance
Standard Method : ISO 665
Resolution : 0 to 40°C

Display : Digital (LCD)
Power Supply : 6pcs. 1.5 V batteries (AA alkaline)
Power Consumption : Approximately 0.45 W
Dim. & Weight : 110(W)x210(D)x50(H) mm,
Net 0.5kg



Accessories:

Two Needle Probe, Wrench, Shoulder Strap, 6pcs 1.5 V Battery (AA Alkaline), Carrying Case, Operating Manual

Options : Printer (VZ-330), Printer Connecting Cable (VZC-26)

GYMA INSTRUMENTS CORPORATION

457-R Boni Avenue, New Zaniga, Mandaluyong City, Philippines 1550

Tel No.: (63) 2 8470 8068 | Fax No.: (63) 2 8470 8043 | sales@gymainstruments.com | www.gymainstruments.com