

Digital Hand-held "Pocket" Refractometer PAL-Colostrum



This model can be used for determining the quality of colostrum to protect and nurture the health of your livestock and newborn calves! The ideal colostrum (first milk) Brix level is 20% and above.It measures the Brix value of colostrum, which has a correlation with the immunoglobulin (IgG) value contained in colostrum. If the Brix value of the colostrum is over 20%, you can safely assume it is high-quality colostrum.

%Correlation coefficients may vary depending on the species of animal.

Specifications	
Model	PAL-Colostrum
Cat.No.	3805
Scale	Brix
Range	Brix : 0.0 to 53.0% Brix
Resolution	Brix : 0.1% Temperature : 0.1°C
Accuracy	±0.2 %
Temperature compensation	10 to 100 °C

Accessories

- · PAL-CASE : RE-39409
- · JORDAN for PAL(Silicon Cover) : RE-39414
- · STRAP : RE-39410
- · Battery Case Cover With O-Ring : RE-38163
- · USB Battery Charger : RE-34801

Patent for Invention Registration No. ZL200310103015.2 (China) Patent for Design Registration No. ZL03303431.1 (China), 089244 (Taiwan) Patent Granted in countries around the world.

