

DD-2 DAIRY REFRACTOMETER

The DD-2 Digital-Dairy Refractometer will provide reliable estimates of the percent solids in waste milk and colostrum quality using the Brix Method, and a blood plasma protein concentration scale can be used to test for IgG levels. The MISCO Digital-Dairy™ refractometers are specifically designed to help professional dairy farmers and calf ranchers to rear healthy calves. They are rugged enough to withstand the demands of farm use, yet precise enough to give laboratory-quality readings.

Model: PA202X Part No.: 003-105

Scale #	Unit of Measure	Range	Resolution	Precision (+/-)
Colostrum				
003	Brix	0 to 85	0.1	0.1
Blood - Animal				
105	Total Protein g/dL	1 to 14	0.1	0.1

	MISCO Palm Abbe	Competitor
Prism Material	SAPPHIRE (Comparable to Diamond)	GLASS
Detector Array Elements	1,024 Elements	128 Elements
Detector Resolution	3,256 ppi	400 ppi
Stainless Steel Well	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Number of Scales	Up to Five	One
Display	24 Alphanumeric Characters x2 Lines	Four Digits
Display Backlight	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Evaporation Cover	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Optional Rubber Armor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Made In	U.S.A	Asia

Made in the USA! - Copyright © 2013 MISCO