

Maximize Performance and Quality



Capable

Measure multiple components – moisture, protein, starch, and fat content – simultaneously in seconds. Tests whole beans, lentils, peas, flours, hulls, protein concentrates, and other sample forms with little or no sample prep. It's used at material intake, for process control, and to monitor final products.

PerkinElmer, Inc.

940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com



Accurate

Our instruments have similar accuracies to reference methods of analysis. They are designed to optimize reproducibility and transferability of calibrations. Additionally, the simple sample handling, operation, and data storage increase operational accuracy significantly.



Reliable

The DA 7250 has no moving optical components and is housed in an IP65 case making it dust proof and water resistant. These ensure maximum instrument up time and low cost of ownership. The IM 9500 is a whole grain instrument designed for ease-of-use and rugged environments. Both come with a one-year warranty and a spare replaceable lamp.

