

# Phoenix 5000

#### NIR Soybean Analyzer





Results in 30 seconds for protein, moisture, fat, fiber and oil quality

#### Next Generation NIR Analyzer

- Results in 30 seconds or less
- Monitor incoming whole soybean
- Analyze meal to optimize extraction
- Determine FFAs and peroxide value in oil
- Build COAs for finished product
- Transfer your existing databases from any NIR instrument
- User friendly software design
- Flexible data management

The new Phoenix 5000 NIR Soybean Analyzer is the ideal solution for soybean processors that need highly accurate rapid results before, during and after production.

The Phoenix 5000 offers 30 second analysis of:

#### Whole Soybean, Soybean Meal, Soybean Oil and By-products

If you have already developed databases on any other NIR platforms (FOSS<sup>TM</sup> Unity Scientific<sup>TM</sup>), you can easily transfer them onto the Phoenix 5000 and begin generating reliable results immediately.

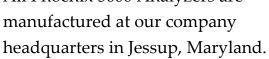
# EASY AS 1-2-3

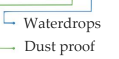
Simply fill the sample cup, place it in the tray and press scan on the software.

The Phoenix 5000 will automatically scan the entire surface of the sample cup and provide results in 30 seconds or less.

Your results can be immediately viewed in the software or transmitted via shared drive. LIMS or PLC.







## **Introducing BlueScan**

Software so simple, anyone can use it

	BlueScan 🛛 📰 🗘 🗙						
Select Product	Select Product				Last Sample's Result		
	WHOLE SOYBEAN	SOYMEAL	SOY OIL	Product Name Sample Name			
				CONSTITUENT	VALUE	UNIT	
2				v 1544			

The Phoenix 5000 is powered by BlueScan. BlueScan is designed to simplify routine analysis and is packed with features making it ideal for monitoring quality and optimizing production.

BlueScan's tab design ensures your information is just a click away. You can easily view results, historical data, spectra, generate reports and run diagnostics with the press of a button.

## **Keep Your Database**

The Phoenix 5000 Soybean Analyzer comes standard with calibrations for many soybean products.

If you have existing calibrations that you have built and would like to keep, you can with the Phoenix 5000.

The Phoenix 5000 is backwards compatible with databases from many major NIR manufacturers, including FOSS<sup>TM</sup>, and Unity Scientific<sup>TM</sup>.



Monitor quality of incoming whole soybeans



Optimize oil during pressing and extraction



Determine oil quality (FFA and peroxide value)

# Specifications

Part Number	BLU-5000-SOY			
Includes	Phoenix 5000 NIR Soybean Analyzer Calibrations for soybean products 2 x Large cups 1 x 25 mm cup			
Wavelength Range	1100-2500 nm			
Wavelength Selection	Scanning diffraction grating monochromator with nominal bandwidth of 10nm (FWHH). Configurable Data presented in 1nm or 2nm increments			
Temperature and Humidity	35 − 105 °F (1 − 40 °C) < 85%			
IP Rating	IP 62			
Lamp Life	(Continuous Operation): 10,000 Hrs. (MTBF)			
Power Requirements:	V~100-240, 50/60 Hz 2 A 250V, 2A			
	14.0 in x 15.0 in x 20.75 in (LxWxH) ; 34 lbs			

## **Blue Sun Guarantee**

The Blue Sun Guarantee is the industry's leading service and warranty program. It guarantees you start up quickly and avoid downtime and repairs. Every Blue Sun instrument comes standard with the Blue Sun Guarantee, which includes:

