



## SLK 200 Technical Datasheet



## Model: SLK 200

## **General Description**

Magnetic Resonance Equipment for Time Domain Magnetic Resonance Spectrometry. Desktop equipment for Laboratory Installation. Determines content of: Fat/Oil, Moisture Content, Fatty Acid Content (Oleic and main FA), Protein Content and Acidity in Seeds, Grains and Foods in general.

## **General Information**

Manufacturer	Spinlock SRL  HQ: RN 20 KM 24,4 Lt 5 Mza 83, B. Causana, ZIP: 5101, Malagueño, Cordoba, Argentina.  ARG Ph: +54 (0) 3541 485 628/9 USA Ph: +1 (857) 254 8408  https://www.spinlock.com.ar
Country of Origin	ARGENTINA / USA Depending on shipping location
Measurement Principle	Low-Field Magnetic Resonance Spectroscopy.
HS Code	9027.80.99







SLK 200 - Components & Additionals				
Name	Description	Illustration		
SLK 200 SPECTROMETER (Main Body)	Main Body of the Spectrometer. Modules included:  - SLK 200 Parallel Magnet  - RF Probe  - Condor Console:  • SLK Digital module.  • SLK RX (Receiver).  • SLK TX (Transmitter).  • SLK PS (Power Supply).  • SLK CT (Temperature Control).			
BULK SAMPLE HOLDERS	Teflon (white) or Glass (transparent) sample holder tubes. Quantity: 2 Teflon tubes are required for Oleic Acid and Temperature sensitive measurements as have perforations for sample temperature compensation.			
SINGLE SEED SAMPLE HOLDERS (Optional)	Single Seed special Sample Holders. Quantity: 2 Different sizes available.			
AUTOMATIC BALANCE	Ohaus Scout SPX 222 Balance Precision: 0,01 gr			
PC	1 Desktop CPU including Monitor, Keyboard, Mouse and Power Stabilizer. Includes installed Software.			





SLK 200 - General Operation Data				
OPERATION / MAINTENANCE	Configuration Data	Once calibrated does not require input data.		
	Calibration	Where applicable calibrated with pattern samples. Pattern methods depend on parameter: Soxhlet (Oil), Oven Dry (Moisture), Gas Chromatography (Oleic Acid), Kjeldahl (Protein Content).		
	Operation Ambient Temperature	25° C (+/- 0,5° C)		
	Required Maintenance	No operation stoppage. Spinlock recommends a Calibration verification every 12 months.		
INSTALLATION / PACKAGING	Palleted Wood Box (75cmx75cmx75cm)	Including Main Body SLK 200, Sampleholders, Monitor, CPU, Keyboard, Mouse, Balance and Power Stabilizer.		
	Total Weight	50 kg		
	Power consumption	120V / 220V – 300W		
MAIN COMPONENTS TECHNICAL DESCRIPTION	SLK SmCo Parallel Magnet	Model: SL.IM.01 Material: SMCO alloy Weight: 15 Kg. Region of Interest Vol: 37 cm3 / 14,5 in3 Sample volume: 32 cm3 / 12,6 in3		
	SLK Trasmitter	Model: SL.TX.01-01 Maximum Power: 300 w		





SLK 200 - General Operation Data				
MAIN COMPONENTS TECHNICAL DESCRIPTION	SLK Receiver	Model: SLRX01-01 Channels: Two channels in quadrature with the RF Gain: Variable up to 110 dB		
	SLK PS Power Supply	Model: SLK PS 02-02 Single phase Linear/Switching AC Voltage: 100-240 V 50 Hz		
TECNOLOGY INFORMATION	Measurement Principle	Low-Field Magnetic Resonance Spectroscopy.		
	Consumables	None.		
	Radioactive	NO. Does not use. Environment friendly.		
	Mobile parts	None.		
	Frequency of operation	~ 11 Mhz		
	Magnetic Field strength inside the equipment magnet	280 mT		
	Magnetic Field strength outside the equipment.	None.		
	Radio Frequency pulses released outside the equipment	None.		