FOSS

MeatMaster[™] II

Consistent quality and maximised value of products



MeatMaster[™] II is the leading in-line fat analyser offering you unmatched accuracy for higher value creation than any other solution. MeatMaster II keeps your production close to target and ensures high and uniform product quality.

Leading performance

X-ray technology ensures 100% scanning of all meat passing through the MeatMaster II. The flexible design enables scanning of all types of raw meat in cartons, plastic boxes or loose on the conveyor.

Easy integration and hygienic design

The MeatMaster II is specially designed for easy integration in the meat production environment with innovative features that ensure convenient daily operations. Pre-calibration ensures easy start-up, while a cleaning friendly design and special cleaning rack secures leading hygiene standards.

Global support secures high performance

Partner with FOSS to secure high uptime, high performance and long instrument lifetime with access to local service teams worldwide.



Sample type

Any type of raw meat, chilled and frozen Packed or loose meat Individual cuts, with or without bones

Parameters

Fat, weight Foreign object detection (metal, bone) Measurement of pork bellies

Technology

X-ray

MeatMaster II versions

MeatMaster II: for all product types MeatMaster II AG: for after grinder use (loose meat)

MeatMaster II C: for boxed meat and individual large cuts

Specifications

Products measured and product presentation:	
Products	Natural raw meat, fresh or frozen.
Properties	Fat, weight and foreign object detection
Meat applications	Placed in plastic trays (without PVC) or cartons or directly on the conveyor
Measuring range	2 - 85% fat
Product temperature	-20 to 35°C
Product presentation	Average height of the meat: between 5 and 20 cm Max. width of boxed meat/meat loose on the conveyor: 57 cm Min. distance between trays and cartons: 5 cm.
Capacity	Up to 38 tons/hour depending on application
Dimensions (h x w x d)	2.37 x 2.50/1.58 ¹ x 1.22 m (94,8 x 100/60 ¹ x 48,8 inches) and requires (w x d): 2.50/1.58 ¹ x 2,20 m (100/60 ¹ x 88,8 inches)
1) Length of MeatMaster II C version.	
Ambient conditions	
Temperature	Ambient temperature 2 – 15 °C (max dT/dt 3 °C/3h) (35 – 59 °F) (max dT/dt 5.5 °F/3h)
Humidity	Ambient humidity: 5 – 95 % RH
Instrument supplies	
	Power supply: 230 VAC ±10 %, 50-60 Hz
Electrical supply	Power consumption: Max 1200 VA
Water supply	Quality Potable water, temperature 8 - 15 °C (46 - 59 °F), maximum pressure 10 bars (140 psi) Water consumption: Maximum 60 l/h (16 U.S.gal/h) Cooling need: 450 W Local water recirculation setup may be considered
Pressurised air	Air requirement: Clean dry air at min 2 bars (28 psi) Flow: Approximately 15 I/minute Dew point: Lower than temperature at the MeatMaster II location
Waste collection	Drain for water
V Deci	
X-Ray	Operated at 140 kV/3 mA
X-Ray source	MeatMaster is shielded to <0,5 µSv/hour at a distance of 10 cm and
X-Ray emission	$<2 \ \mu$ Sv/hour at a distance of 5 cm
X-Ray dosage received by meat	< 0.000005 Gy (Grey)
Instrument management	
Networking software	FossManager™