# **MILKOTRONIC LTD**

www.lactoscan.com www.milkotronic.com

ULTRASONIC MILK ANALYSER BASED ON MS WINDOWS AND DATABASE APPLICATION

# **Lactoscan LW based on MS Windows**

High-end ultrasonic technology for analyzing any kind of milk



## **KEY FEATURES:**

- User-friendly: simple in opération, maintenance, calibration and installation
- · Portable and compact design
- Very small quantity of milk required
- Low power consumption
- No use of hazardous chemicals
- One year full waranty

#### **SPECIFICATIONS Lactoscan LW:**

Parameter	Measuring range	Accuracy
Fat	from 0.01 % to 45%	± 0.06%
SNF	from 3% to 40%	± 0.15 %
Density	from 1000 to 1160 kg/m <sup>3</sup>	$\pm 0.3 \text{ kg/m}^3$
Protein	from 2% to 15%	± 0.15%
Lactose	from 0.01 % to 20%	± 0.20%
Added Water content	from 0 % to 70 %	± 3.0%
Temperature of milk	from 5°C to 40°C	± 1°C
Freezing point	from - 0,400 to - 0,700°C	± 0.005 °C
Salts	from 0,4 to 4%	± 0.05%
рН	from 0 to 14	± 0.05%
Conductivity	from 2 to 14 mS/cm	± 0.05 (mS/cm)
Kg	from 0 to 150 kg	± 0.025 kg
Total solids	from 0 to 50 %	± 0.17%
ED 20 -	20	-4

(option) 50 sec., 30 sec., 20 sec. measurement

Milk analyzer Lactoscan makes quick analysis of milk and liquid dairy products:

Cow milk (25%) Whev Concentrated milk (up to 1160kg/m<sup>3</sup>)

## MEASURING PARAMETERS:

Fat Solids-non-fat(SNF) Total Solids Density Protein Lactose Milk sample temperature Added water Salts Freezing point Conductivity Kg lon meter

# MILKOTRONIC LTD

# ACTOSCAN

#### **ENVIRONMENTAL CONDITIONS:**

Ambient air temperature 10°C -40°C (option 43°C) Milk temperature 1°C -40°C Relative humidity 30% - 80%

**ELECTRICAL PARAMETERS:** 

Switching Adapter

Input:100 - 240 V ~1.6 A max. 50-60 Hz

Output: +12 V 4.17A min. Output power: 50 - 65 W

## **MECHANICAL PARAMETERS:**

Dimensions: (W x L x H) 250x290x300 mm Weight: 7 kg Stainless steel box

#### Functions:

- Input information
- · Communication SMS and e-mail
- Active Formulae
- · System log

Tables and formulae deliverers and price

· Reports: shift, daily, monthly, deliverer daily report, deliverer monthly report

- Database services:
- Archive DBRes
- Restore DBRes
- Init DBRes
- Archive DBDel
- Restore DBDel
- Archive all Databases
- Restore All Databases
- DB Server

buy online on www.lactoscan.com













ULTRASONIC MILK ANALYSER WITH MS WINDOWS AND DATABASE APPLICATION



LactoScan Analyser - Database (LSAn-DB)

LSAn-DB collecting information from Lactoscan®

compatible measurement files and creating reports

pH measuring system (degree of acidity) (option)

In-flow pH measuring system (dearee of acidity) All parameters - measured in a single sample

#### Integrated pH meter



**USB** ports (printer, bar-code reader, keyboard and mouse, remote display and weight scales)

RS232 interface port

(connection for remote display and weight scales)



Internet Remote Firmware Update (Download Center)





#### Local and Cloud Based DB

Cloud Database Application. Total solution for milk collecting process.

Windows tablet, wireless, cloud services based system:

consistent with predefined formulae. The application saves data collected to a MySQL database.

- Easy to use, integrated, internet based;
- Automated farmer identification (bar-code card);
- Real-time SMS and e-mail alerts;
- Remote back-up support and maintenance, updates;
- Payment schemes calculations:
- Real-time online access to milk data:

#### Advantages:

- -remote modification of the rate-charts
- -remote support and maintenance
- -remote alert for changes in calibration



Report for	: 2015-04-0	19 I TV	ne of re	nort: Sh	ift ( Larm	Report general	mer. 2015-11-2
report for	, 2010-04-0		Calibratio	•	nt/ Luig	e j Simi	. morring
Time	Deliverer	Litres	Fat	SNF	Rate	Amount	Value
11:57:48	1001	1.34	3.97	22.69	20.12	26.96	347.2
09:57:03	1114	12.53	4.33	25.24	4.54	56.89	732.6
09,55,21	1234	2.5	4.11	23,92	5.56	13.90	179.0
09:58:23	1914	32.57	4.03	24.21	5.56	181.09	2332.4
09:59:30	2924	34.50	11.66	22.29	4.54	156.63	2017.3
			NF: 23.54 nsty: 83.44		Average Rate: Total Value: 5		
			Calibratio	n type: 3			
Time	Deliverer	Litres	Fat	SNF	Rate	Innount	Value
11:58:12	1002	3.45	3.87	23.69	4.54	15.66	201.7
10:25:39	1234	10.54	4.22	24.92	5.56	58.60	754.8
10:45:12	3200	17.67	4.43	22.91	11:24	197.49	2643.6





Milk conductivity measuring system (option) Milk conductivity changes depending on concentration of ions in the milk.

R & W # 0 @

#### Milk conductivity can be used for:

- test of udder health (detection of subclinical mastitis);
- control of water evaporation grade in condense milk production;
- · determination of dry milk solubility rate.