








<p>Lactoscan S PFP (Standard Plastic Front Panel)</p>	 <p>Dimensions (W x D x H) 150x220x225 mm Weight:3 kg</p>		<p>50 sec</p>	<p>Fat 0,01– 25% ±0,06% Solids-non-fat (SNF) 3-40% ±0.15% Density 1015 – 1160 kg/m3 ±0,3kg/m3 Protein 2% – 7% ±0,15% Lactose 0,01% – 6% ±0,2% Added water 0% – 70% ±3 Milk sample temperature 1°C – 40 °C ±1% Freezing point –0,4°C –0,7°C ±0,001% Salts 0,4% – 1,5% ±0,05% PH 0 – 14 ±0,05% Conductivity 3 – 14 [mS/cm] ±0,05% Total solids 0 –50% ±0,17</p>	<p>Hoses (spare pipes) – 1 pc Sample holders (plastic mugs) – 2 pcs Switching adapter: -input: 100-240 V ~1.6 A max. 50-60 Hz -output: +12V — 4.17A min. Output power: 50-65W Operation Manual Standard Calibrations: Cow-Sheep-UHT Standard package: cardboard box Box Dimensions (W x D x H) (W x D x H) 260x220x250 mm Weight: 4.5 kg</p>	<table border="1"> <tr> <td>Milk Data Collection Program</td> <td></td> </tr> <tr> <td>pH measurement - function</td> <td></td> </tr> <tr> <td>  <p>pH probe</p> </td> <td></td> </tr> <tr> <td>Conductivity measurement function</td> <td></td> </tr> <tr> <td>  <p>RS232/USB</p> </td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>	Milk Data Collection Program		pH measurement - function		 <p>pH probe</p>		Conductivity measurement function		 <p>RS232/USB</p>					
Milk Data Collection Program																				
pH measurement - function																				
 <p>pH probe</p>																				
Conductivity measurement function																				
 <p>RS232/USB</p>																				