



**“EQUIPPED TO MEET YOUR NEEDS”**



## **Unipuls milking parlour automation**

Unipuls is the most flexible system on the market for management in modern parlours. With Unipuls, automating the parlour can start in the way that best suits the farmer and the herd. The original investment in the system can subsequently be extended in phases.

Phone: 519-393-5179  
Fax: 519-393-5195  
E-mail: [sales@ag-co.on.ca](mailto:sales@ag-co.on.ca)  
Web Site: [www.ag-co.on.ca](http://www.ag-co.on.ca)  
#4842 Perth Line 34 (Hwy #8 west)  
Sebringville, Ontario N0K 1X0



The **Unipuls milkmeter** is ICAR-approved for milking speed up to 15 litres per minute. The measuring is based on a very simple principle, the milk volume is recorded by 100 gram kipping device. The 100 gram steps increase the accuracy precision of the measurement as well as the precision of the milking machine detaching. There is no electronics in the milkmeter. This ensures extremely high reliability and low cow maintenance costs. The conductivity sensor is a separate device, which can be installed later in already running parlours.



### **Features and Options**

**Individual Milking:** by means of animal specific adjustments, every cow can be milked as efficiently as possible.

**Two Milk Meters per Keyboard:** the keyboard can be utilized as a display to monitor one or two milking places.

**Actual Information:** the keyboard provides the user with actual cow information. Calendar data, feeding data and attentions are shown.

**Milk Meter:** ICAR approved. There is no electronics in the milk meter.

**Conductivity Measuring:** combined with milk recording, this provides the user with useful information. Unhealthy animals are traced very quickly by means of linking these sensors.

**Sample taking:** the sample taking unit can be mounted very simply and it works easily.