## AfiFlo 9000



The S.A.E. Afikim *Afiflo 9000* milk meter is the state-of-the-art milking system. As part of a computerized system, the *Afiflo 9000* performs many tasks essential to a profitable dairy. *AfiFlo* abilities are in three categories:

· Measuring. Afiflo 9000 measures the milk yield and milk conductivity.

 $\cdot$  Operation. *Afiflo 9000* performs automatic cluster removal and allows milkers to control other applications such as pulsation, gates, etc.

· Communication. Afiflo 9000 enables information and data exchange with the computer.

For the most part, the measuring and operational aspects of Afiflo 9000 are automatic.

However, the communication aspect is multi-faceted. The communication:

 $\cdot$  Enables milkers, while still in the parlor, to monitor information about the cows. Based upon upto-date information, milkers and herd managers can make immediate decisions pertaining to milking and treatment of a cow.

 $\cdot$  Alerts milkers to irregularities in milking performance. Significant deviations in milking performance also help provide an early alert for mastitis.

 $\cdot\,$  Displays codes. Some codes alert to milkers to divert milk from the main milk line. Other codes are reminders needed cow treatment.

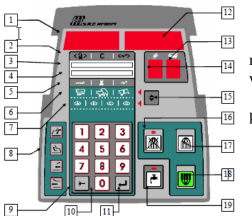
 $\cdot$  Enables milkers to send messages to the computer. Messages can serve either as a personal reminder or as communication to the herd manager.

## The Control Panel

The *AfiFlo 9000* milk meter control panel is essentially a computer terminal.

Milking operations are controlled from it and all cow information can be viewed in the display It is thin and compact.

Below is a picture of the *AfiFlo 9000* display Call outs are defined below the picture.



relevant windows.

panel.

<ol> <li>Milk yield field</li> <li>Upper row of data icons</li> <li>Upper LCD row</li> </ol>	<ul><li>6. Breeding information icons</li><li>7. Feed data icons</li><li>8. Gate control keys</li></ul>	<ul><li>11. Enter key</li><li>12. Cow number field</li><li>13. Codes display</li></ul>	<ul><li>16. Automatic Cluster</li><li>Removal Cancel key</li><li>17. Stop key</li><li>18. Start key</li></ul>
4. Lower LCD row	9. Field select key	14. Pulsation and strip display	19. Cleaning Mode key
5. Default data icons for lower LCD row	10. Number pad	15. Scroll key	