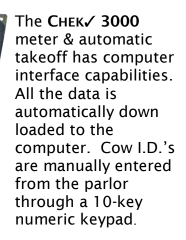


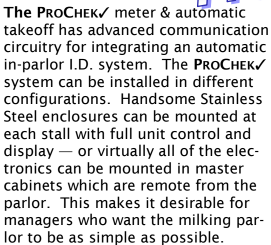
CHEK!

3000



Measuring the production of each cow in your herd is a vital piece of information needed to efficiently manage your dairy operation. Milk meters and cow I.D. have been the weakest link — UNTIL NOW!





The **PROCHEK**✓ can also be interfaced with existing automatic takeoffs.







The PROCHEK system uses the latest micro-chip technology in transponders to identify cows. The Allflex eartag transponders are reliable and have the lowest cost in the industry. The loss/failure rate is very low, and they can be reused when a cow leaves the herd.

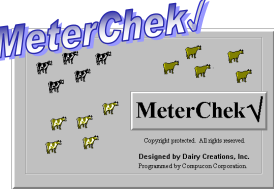




round antennas



In order to ensure that cows are correctly identified to the meter through which they are milked, the **PROCHEK** system uses an antenna at each stall to read the transponder while the cows are milking. A variety of antenna designs are available to fit different stall configurations.



The antennas are connected to the meters and the **MeterChek** program ties the entire system to the computer. This powerful Windows based program communicates with the meters and ID system to receive and send data. It downloads data on command or at preset times to the herd management program of your choice. It also provides parlor performance and system wash performance data.



4904 Triangle St. Suite A, McFarland, WI 53558 Phone: 1-800-233-6878, Fax: 608-838-2221

email: nupulse@nupulse.com Web: www.nupulse.com