

Spare Shells Save Time and Improves Performance:

Making sure shells are clean before installing new liners is a very important party of any dairy's maintenance program. Pulsators get dirty from two sources: air coming in from the fresh air source or air coming in from the shell vacuum chamber following the short air tube to the twin tube and then to the pulsator. There can be a great deal of build-up inside the shell that can affect the massage of the liner.

One great way to make certain you have clean shells is to have a complete second set of shells. It is a small price to pay to ensure clean, inspected shells for new liners. Having spare shells on hand can decrease down time and ensure the effectiveness of high performance systems milking today's high performance cows.