

Contestant Name/Number _____

Milker Parts Identification Score Card

Place the specimen number to the left of the correct milker part.

- | | |
|--|--|
| _____ Air Line Filter | _____ Pulsator Piston Cap |
| _____ Automatic Take Off Unit (ATU) | _____ Pulsator Piston Seat (damaged) |
| _____ Compressor for Cooling Unit | _____ Receiving Jar |
| _____ Controller Box for Milking System | _____ Receiving Jar Electrode (for pump) |
| _____ Damaged Rubber Part on a Wash Manifold | _____ Regulator (Vacuum Control) |
| _____ Filter Air Line | _____ Sensor for ATU |
| _____ Fly Valve | _____ Vacuum Balance Tank |
| _____ In Line Filter | _____ Vacuum Pump |
| _____ Milk Pump | _____ Vacuum Trap |
| _____ Milker Air Tube | _____ Wash Up Cycle Air Injector |
| _____ Milker Claw | |
| _____ Milker Inflation | |
| _____ Milker Outlet Port | |
| _____ Milker Shell | |
| _____ Milkingit | |
| _____ Milker Vent Port | |
| _____ Milker Wash Manifold | |
| _____ Pipe Line 3" Low Line | |
| _____ Pulsator | |
| _____ Pulsator Gaskets | |
| _____ Pulsator Parts | |