SCR Pulsators provide highly reliable operation. With their streamlined design, they are easy to install, and almost maintenance-free. Incorporating over 35 years of extensive field research, SCR Pulsators are installed in tens of thousands of milking points around the world.

**Simple mechanical design ensures reliable operation**
SCR Pulsators are highly reliable, even when operating in dusty environments. With just two moving parts, no membranes and no small parts, they require only minimal maintenance or repairs, with no need for tools or special expertise.

**Easy installation and replacement**
The SCR Pulsators’ streamlined design makes them easy to install, monitor, and replace, even during milking. The SCR pulsator is connected to the vacuum line with a stall cock that enables quick and easy on-the-fly assembly or replacement. Ventilation can be run through individual filters or a central free-air pipe.

**Vacuum monitoring gauge indicates real-time issues**
A built in vacuum monitoring gauge monitors the pulsation and provides at-a-glance indication of a malfunction caused by cracked liner or a hole in the tube.
About SCR

Because the success of your farm depends on the health and productivity of your individual cows, SCR is committed to making every cow count.

Monitoring millions of cows worldwide, our data-driven solutions are trusted by successful dairy farmers to help them improve efficiency and drive growth. We provide the insights and analytics that are essential for optimizing the productivity of every cow, thereby maximizing herd performance and helping to ensure a secure and prosperous future for farms and farmers’ families.

Building on over 35 years of meaningful innovation, our pioneering solutions enable smarter and more sustainable dairy farming.

www.scrdairy.com  |  info@scrdairy.com

Copyright © 2015 SCR Engineers Ltd. The information contained herein is subject to change without notice. The only warranties for SCR’s products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. SCR shall not be liable for technical or editorial errors or omissions contained herein.