

To: «EDITOR2» «EDITOR3»
Publication: «PUBLICATION»



NEW PRODUCT RELEASE

Emulsifier Ideal for Adjuvant/Antigen Mixing in Dairy Foods

The KDS 330 is designed to operate unattended to emulsify adjunct cultures at elevated temperatures in low fat products.

The **KDS 330** is ideal for creating viscous fluids/suspensions. This is accomplished by forcing fluids back and forth through a micro-emulsifying needle. The pump eliminates the fatigue and time required to manually prepare emulsions.

The **KDS 330** is ideal to prepare an adjuvant/antigen mixture to the correct viscosity ready for injection. The pump is simple to use and set up. Through the menu driven program the user enters the syringe diameter, the flow rate and selects a dispense volume.

The **KDS 330** automatically performs the calibration and control functions. When in emulsion mode, the pump cycles from infusion to withdrawal continuously. The unit automatically infuses the preset volume and withdraws the preset volume.

The pump is based on the Model KDS 210 in continuous mode for cycling back and forth and is specifically designed for a 10cc glass syringe and emulsion needle. Two syringes and one emulsifying needle are supplied with the pump.

KD Scientific designs, manufactures and sells a wide range of quality fluidics equipment used by research laboratory markets worldwide.

For more information contact:

KD Scientific

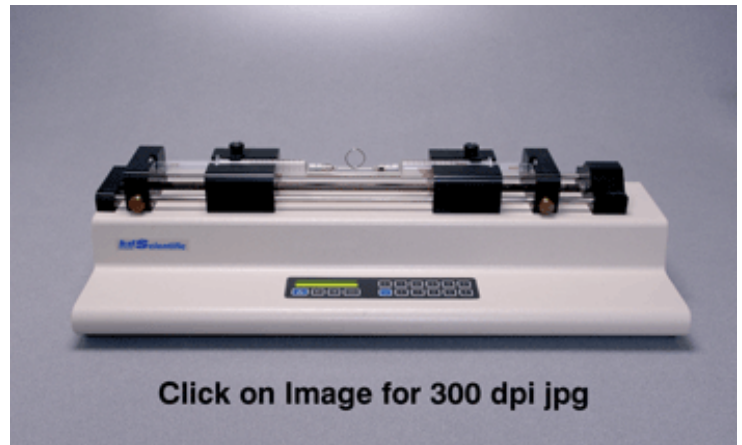
84 October Hill Road
Holliston, Massachusetts 01746

Phone: 508-429-6809

Fax: 508-893-0160

E-mail: info@kdscientific.com

Web: www.kdscientific.com



Product and company names listed are trademarks or trade names of their respective companies.

NOTE: This Press Release has been sent electronically. If it has been sent to the wrong individual, or if you no longer wish to receive KD Scientific Press Releases, please notify us at: PressRelease@optonline.net